JVC Service Manual

COMPONENT SPECIAL EFFECTS GENERATOR

MODEL **KM-3000**

VICTOR COMPANY OF JAPAN, LIMITED

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

- Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- Parts identified by the symbol and shaded () parts are critical for safety.

Replace only with specified part numbers.

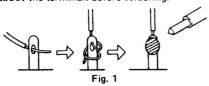
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

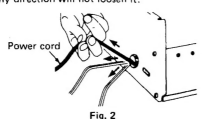
Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.

- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
- 3) Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heat-sinks, oxide metal film resistors, fusible resistors, etc.)
- 8. Check that replaced wires do not contact sharp edged or pointed
- When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs)
 In regard to such products, the cathode ray tubes themselves,
 the high voltage circuits, and related circuits are specified for
 compliance with recognized codes pertaining to X-ray emission.
 Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts.
 Under no circumstances attempt to modify these circuits.
 Unauthorized modification can increase the high voltage value
 and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

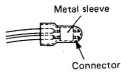


Fig. 5

(4) As shown in Fig. 6, use the crimping too to crimp the metal sleeve at the center position. Be sureto crimp fully to the complete closure of the tool.



ig. 6

(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at appo > . center of net al sleeve

Wire insulation recessed more than 4 mm

Fig. 7

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

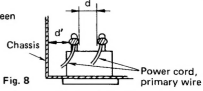
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

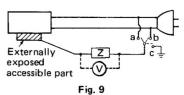


4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.



5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

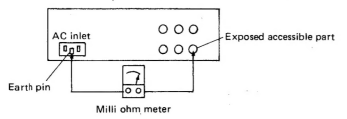


Fig. 10

Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≦ 0.1 ohm
Europe & Australia	Z ≦ 0.5 ohm

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	1	R≥1 MΩ/500 V DC	AC 1 kV 1 minute	d, d' ≧ 3 mm
100 to 240 V	Japan	R ≥ 1 10132/500 V DC	AC 1.5 kV 1 minute	d, d' ≧ 4 mm
110 to 130 V	USA & Canada	_	AC 900 V 1 minute	d, d' ≧ 3.2 mm
110 to 130 V 200 to 240 V	Europe & Australia	R≧10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm (Power cord)}$ $d' \ge 6 \text{ mm (Primary wire)}$

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	0	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	USA & Canada	0.15 μF	$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	Europe & Australia	0	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Antenna earth terminals
220 to 240 V	Europe & Australia	0— √√ 0 50 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Other terminals

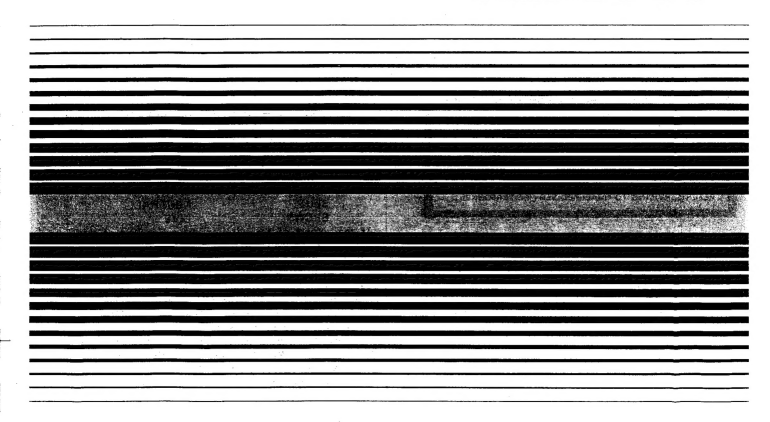
Table 2 Leakage current specifications for each region

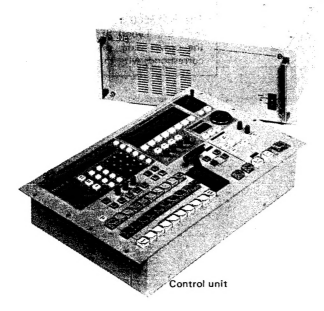
Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.



COMPONENT SPECIAL EFFECTS GENERATOR

KM-3000





Main unit

For Customer Use:

Enter below the Serial N_{\parallel} which is located on the rear panel. Retain this information for future reference.

Model No. KM-3000

Serial No.

WARNINGS

Due to design modifications, data given in this instruction book are subject to possible change without prior notice.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

AVERTISSEMENT:

POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LA PLUIE.

Warning Notice FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively grounded through the normal household wiring.

Extension cords used with the equipment must be threecore and be correctly wired to provide connection to earth ground. Wrongi'y wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is properly grounded and that the installation is completely safe. For your safety, if in any coubt about the correct grounding of the power point, consult a qualified electrician.

For U version





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

For E version

WARNING - THIS APPLIANCE MUST BE EARTHED IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

GREEN-AND-YELLOW: EARTH BLUE: NEUTRAL BROWN: LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows. The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E or by the safety earth symbol $\frac{1}{2}$ or coloured GREEN or GREEN-AND-YELLOW. The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

CAUTION! CHECK YOUR LINE VOLTAGE.

The KM-3000 has been preset for a line voltage of $240\,\mathrm{V}$ (EK, EA Types) or $220\,\mathrm{V}$ (EG Type). Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area.

Thank you for purchasing the JVC KM-3000 Component Special Effects Generator.

To utilize this product to its fullest, please read this instruction booklet carefully and entirely for the best understanding of its capabilities and operation.

E (EA, EG, EK) type for PAL model, U type for NTSC model.

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FEATURES

- An eight-input component special effects generator
 All eight inputs are compatible with component signals (Y, R-Y, B-Y). Three of the inputs (INPUT 6, 7 and 8) can accept RGB signals through internal switching.
- Outputs in three signal formats
 In addition to three component signal outputs (PROGRAM x 2, PREVIEW x 1), the KM-3000 offers outputs in composite (PROGRAM, PREVIEW) and separate Y/C signal (PROGRAM) formats. This allows the unit to be connected to existing systems.
- Auto and manual effect
 Special effects, downstream keys (DSK), and fade to black can be operated either automatically or manually. Effect time in the automatic mode can be set to 0 to 999 frames
- with a rotary dial or by using the 10-digit keypad.
 VTR editing controller interface
 A General Purpose Interface (GPI) is provided as well as the standard RS-422 port, which allows the KM-3000 to be operated with a wide variety of production equipment.
- Various functions
 A soft-chroma key provides more natural keying, and external and luminance keys can also be accommodated. In addition, the color-matte generator is included for use in conjunction with the border, background color, and downstream keys. The unit has a built-in memory that can store up to 16 events and 24 colors.

OTHER FEATURES

- Border wipe.
- Color bar generator.
- Black signal generator.
- 23 Wipe patterns.
- Switchable wipe directions: normal, normal reverse, and reverse.
- Two KEY inputs with independent BNC connectors for INPUT 7 and 8, allowing keying and DSK with video or key signals from external sources like a character generator.
- Variable aspect ratios for horizontal and vertical.
- Masking of key inputs with wipe patterns.
- PROGRAM-2 output that can be switched to a KEY BUS signal output — allowing connection to a DVE.
- GENLOCK input for synchronization with external systems

PRECAUTIONS

Safety Precautions

- Do not modify the unit or operate it with the cover panel removed.
- Do not allow inflammable objects, water or metallic objects to get inside the unit as it will cause damage or malfunction.
- When not to be used for a long period of time, be sure to disconnect the power cord from the power outlet.
- When there is any abnormality (noise, smell, smoke, etc.) with the unit, immediately switch off, disconnect the power cord from the power outlet, and contact your nearest JVC-authorized service agent.

Handling Precautions

standards.

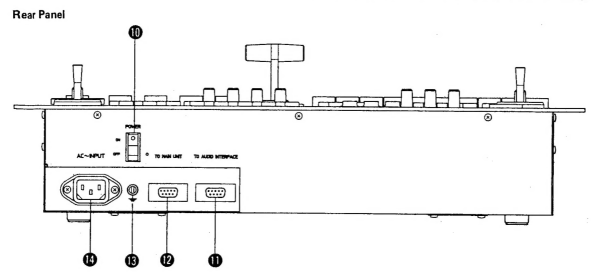
- A cooling fan is provided in the rear panel.
 When mounting the unit in a rack, etc., assure sufficient ventilation space at the rear.
- For an extended service life, avoid using the unit in a place subject to extreme temperatures, high humidity, strong vibrations, excessive dust, or in a place near the source of noise.
- Avoid strong vibrations and shocks when installing or carrying.
- Do not apply strong force to the fader lever or handle it violently.
- The standard positioning of the control panel is horizontal.
 Never lean it by more than 45° from the horizontal.
- The video output signal (component) of the KM-3000 conforms to the specifications of MII video recorders.
 Internal modifications and adjustments (fee is charged) are necessary to obtain video signals conforming to other
- When the power is switched on, the setting of all controls on the panel correspond to those obtained when they are turned fully counterclockwise, regardless of their physical positions. If the controls are moved, new settings corresponding to their physical positions are obtained. Similarly, when the power is switched on, the FA DER lever is treated as being pushed all the way up or town, wherever it may be positioned.
- When the power is switched off even for a moment, the settings of all the controls are cancelled and reset to their original (settings obtained when the power is switched on). If the unit should be used where power supply conditions are not stable, it is recommended that abackup power supply be used.

CONTROLS, CONNECTORS AND INDICATORS

CONTROL UNIT Control Panel COLOR HATTEC WATERY DATA ENTRY ///Positioner/// 0 888 \ominus 888 888 888 88 88 1 0 0 0 888 0 EFF LATTE KEY BUS 0 0 Ð DSK ON 0 0 0 Fader lever torque adjusting screw

The torque adjustment of the fader lever can be done by turning this screw.

- Turn it clockwise () to increase the torque.
- Turn it counterclockwise () to decrease the torque.



1 Cross Point select buttons

For selecting video sources to be used on three buses.

• KEY BUS select buttons

For selecting a video source to be used as part of key effects.

PROGRAM BACKGROUND BUS select buttons
 For selecting a video source to be output to the on-air line.

PRESET BACKGROUND BUS select buttons
 For selecting a video source standing by to be output to
 the on-air line next after being processed by operating
 the EFFECTS controls 9.

2 EFFECTS KEYER controls

For setting a desired effects key mode.

• Key Fill video select buttons

EFF MATTE: When this button is illuminated, the key fill video is the color matte produced by the COLOR MATTE controls ③ . When this button is not illuminated, the video selected with the KEY BUS select buttons ① is the key fill video.

Adjustment controls

HUE : Adjusts the hue of a chroma key.
SLICE : Adjusts the slice level of a key source.

GAIN : Adjusts the gain of a key source.

SOURCE select buttons

Selects a key source; one at a time.

KEY BUS : To use the luminance component of a video selected with the KEY BUS select

buttons **1** as a key source.

CHROM 6 : To use a specified color component of a signal applied to the rear panel INPUT 6

terminal as a key source.

KEY 7, 8 : To use a signal applied to the rear panel

KEY 7 or 8 connector as a key source. To select this, press the 7 or 8 button of

the KEY BUS.

PST PTN : To use a preset pattern selected with the (Preset Pattern) WIPE PATTERN controls ① as a key

source

EXT KEY : To use a black-and-white video signal applied to the rear panel EXT KEY

connector as a key source.

• Effects select buttons

To select special key effects. A combination of effects can also be selected.

KEY MASK: To mask the unnecessary part of a key signal using a pattern preset with the

WIPE PATTERN control 4.

: To invert the key source.

SPOT : To obtain a spotlight effect.

COLOR KILL: To make the key fill video monochrome.

3 COLOR MATTE/MEMORY/DATA ENTRY controls

O.

Color Matte adjustment controls

HUE/SAT stick: Adjusts the color of a color matte to

be produced.

LUM control : Adjusts the brightness of a color matte to be produced.

• Color Matte select buttons

For selecting the signal to which the color matte is applied

BACK COLOR: To apply color matte to the BACK COLOR signal when selected in section

BDR EFF : To apply color matte to the border of a wipe and the EFF MATTE signal of

EFFECTS KEYER controls 2.

DISK COLOR To apply color matte to the DSK MATTE of a downstream key.

Memory Control buttons

Control buttons for the color and event memories.

READ : To read out the data held in the color or

event memories.

: To store the color matte data or control

panel settings in memory.

INC : To call a memory one number higher

than that currently displayed.

: To call a memory one number lower

than that currently displayed.

• Date entry buttons (10-digit keypad)

0-9: To enter data.

lacktriangleright: Use in combination with buttons 0-4

for special functions.

Entry item buttons

STORE

DEC

For selecting the item to which the entered data is allocated.

HUE : Color matte hue data.

SAT : Color matte saturation data.

LUM : Color matte brightness data.

COLOR : Color memory number. EVENT : Event memory number.

DURAT : Data for the DURATION controls 3.

• EDITOR ENABLE indicator

When this indicator is lit, it shows that the KM-3000 can be controlled from an editing controller. (Local control is also possible with the KM-3000's control unit.)

4 WIPE PATTERN select buttons and controls

Pattern select buttons

One wipe pattern at a time can be selected from the 24 different patterns; 23 generated by the KM-3000 and one from an external generator connected to the rear name!

Wipe mode select buttons

NOR : The win

: The wipe pattern moves in the normal direction (direction in which the white

area increases).

N-R : The direction of the wip: pattern movement alternates for each wipe.

: The wipe pattern moves in the reverse direction (direction in which the black

area increases).

ASPECT (ON): With this button set to ON, the aspect ratio of the wipe patterns can be varied.

Adjustment controls

REV

MASK/PST SIZE: To set the pattern size in the KEY

MASK mode (EFFECT) KEYER or

DSK section) and the PST PTN mode (EFFECTS KEYER section).

PTN EDGE SOFT: To adjust the sharpness of the border of a wipe pattern.

PTN EDGE BORDER: To adjust the witth of the border of a wipe pattern.

ASPECT : To adjust the aspect

: To adjust the aspect ratico fa wipe pattern with the ASPECT button set to

ON.

6 POSITIONER controls

For shifting the position of a wipe pattern with the stick.

ON

: To switch on or off the POSITIONER

controls.

• CENTER button: To return the wipe pattern to the center instantly.

Stick

: To shift the position of the wipe pattern when the ON button is illuminated.

6 DURATION set controls

For setting the duration of an effect in the AUTO (EF-FECTS section), AUTO (DSK section) and FADE TO BLACK modes.

Rotary dial

: To set the required duration of an effect; the set time is displayed in the window by the dial.

Effect select buttons

For selecting the effect for which the duration is to be

EFF

: The duration of feed executed with the AUTO button in the EFFECTS section O.

DSK

: The duration of automatic feed executed with the AUTO button in the DSK

FADE

: The duration of fade-in or out executed with the FADE TO BLACK button 3.

DSK (Downstream Keyer) controls

For setting the DSK mode and outputting from the PRO-GRAM output connector.

Key Fill video select button

DSK MATTE: When this button is illuminated, a color matte produced with the COLOR MATTE controls 8 is the key fill video. With this button not illuminated, the signal selected as a key source is the key fill video as it is.

Adjustment controls

SLICE

: Adjusts the slice level of a key source.

GAIN : Adjusts the gain of a key source.

SOURCE select buttons

For selecting a DSK source; one at a time.

KEY BUS

: To use the luminance component of a signal selected with the KEY BUS select buttons as a key source.

7

: To use the signal applied to the rear panel KEY 7 connector as a key source by pressing the 7 button of the KEY BUS. Internal switching makes it possible to use the Y signal from INPUT 7.

8

: To use the signal applied to the rear panel KEY 8 connector as a key source by pressing the 8 button of the KEY BUS. Internal switching makes it possible to use the Y signal from INPUT 8.

For internal switching, consult a JVC-authorized service agent.

Effect select buttons

KEYMASK : To mask the unnecessary part of a source using a wipe pattern preset with the WIPE PATTERN controls .

INV

: To invert the key source.

DSK execute buttons

: To cut a DSK effect into and out of the program output signal (on-air output) instantly.

AUTO

: To execute a DSK effect into and out of the program output signal with the timing preset by the DURATION controls 6.

(B) FADE TO BLACK button

To fade OUT/IN the program output signal with the timing preset by the DURATION controls 6.

EFFECTS controls

To output the video selected with a PROGRAM BACK-GROUND BUS or PRESET BACKGROUND BUS select buttons and/or switching on and off the key effect preset with the EFFECTS KEYER controls 2 in either the MIX or WIPE mode.

NEXT EFFECTS buttons

To select an effect to be applied to the next program output signal.

BKGD

: Press this button for the effect to be executed between the PROGRAM BACKGROUND BUS and PRESET BACKGROUND BUS video signals.

KEY

: Press this button for the effect to be executed to keying on/off for the PROGRAM BACKGROUND BUS video signal

EFFECTS MODE buttons

To select the feed mode.

MIX

: To feed signals in the MIX mode. WIPE : To feed signals in the WIPE mode.

Execute controls

To execute feed of the PROGRAM/PRESET BACK-GROUND BUS signals and/or keying on/off.

CUT

: To execute instantly.

AUTO

: To execute with the timing preset by the DURATION controls 6.

FADER lever : To execute manually. The direction of execution is indicated by the LEDs to the left of the lever.

POWER switch

To turn on/off the power of the control unit. The main unit should be switched on/off with its POWER switch.

TO AUDIO INTERFACE connector

For the connection of the MI-F30 Auto Fader Unit (an option that works with the optionally available MI-3000 Audio Mixer). With this set-up, the TRANS RATE and the BUS selection of the MI-3000 can be controlled from the KM-3000.

TO MAIN UNIT connector

For the connection of the main unit using the provided

(B) Ground terminal

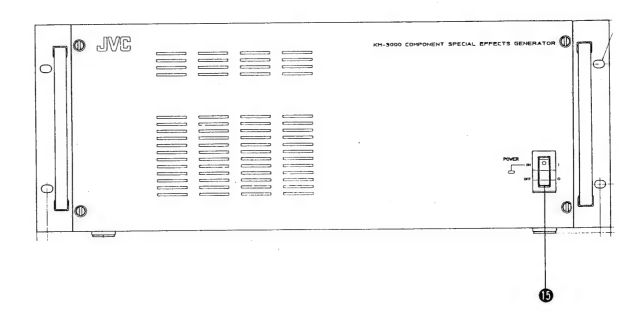
For grounding the entire system. To prevent malfunctions due to noise, ground the connected equipment and racks to the chassis

AC INPUT socket

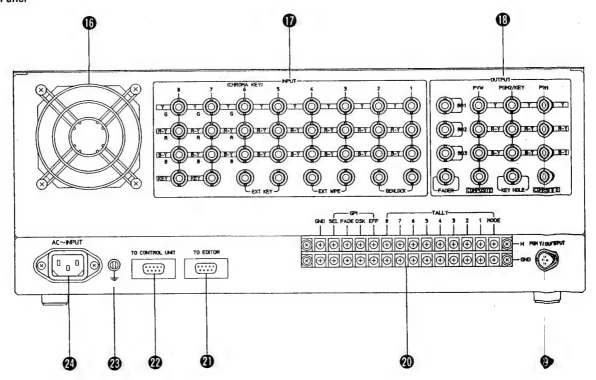
Connect to an AC outlet with the power cord provided.

MAIN UNIT

Front Panel



Rear Panel



BPOWER switch

To turn on/off the power of the main unit. The control unit should be switched on/off with its own POWER switch.

(P Ventilator

There is a cooling fan inside. Always allow sufficient space behind this.

INPUT connectors

For connecting source signals.

 Y/R-Y/B-Y 1 - 6, Y/R-Y/B-Y/KEY 7, 8 connectors Input connectors for Y/R-Y/B-Y component signals. Numbers 1 - 8 correspond to those of the cross point select BUS buttons ①.

The KEY inputs (7 and 8) can be used as a key source input to be processed by the EFFECTS KEYER or DSK controls. Connect a DVE or the key source output (key hole output) of a character generator to these terminals.

- The signal applied to Y/R-Y/B-Y 6 can be used as a chroma key source to be processed by the EFFECTS KEYER controls
- R/G/B signals can be applied to Y/R-Y/B-Y 6 8
 when the unit is modified by internal switching. For
 modification consult a JVC-authorized service agent.
 You will be charged for modification.

GENLOCK connectors

Apply a reference sync signal (composite video or black burst) to either connector. One of the two can be used as a loop-through output. When not used as a loop-through output, terminate it with the provided 75-ohm termination plug.

EXT WIPE connectors

Apply a wipe waveform from an external generator. One of the two can be used as a loop-through output. When not used as a loop-through output, terminate it with the provided 75-ohm termination plug.

EXT KEY connector

Apply a black-and-white video signal. The input signal serves as a key source when the EXT KEY mode is selected in the EFFECTS KEYER section ②.

Note: E Service Signal is not possible.

BOUTPUT connectors

For outputting different signals.

- PGM 1 Y/R-Y/B-Y, COMPOSITE connectors
 Output terminals for the program signal (on-air signal).

 Component and composite signals are output simultaneously.
- PGM 2 KEY, Y/R-Y/B-Y connectors
 Output connectors for the program signal (on-air signal).
 Can be modified by internal switching so that the signal selected with the KEY BUS select buttons can be output. For modification, consult a JVC authorized service agent. You will be charged for modification.

KEY HOLE connectors

Outputs a key hole signal selected in the EFFECTS KEYER section ②.

- PVW Y/R-Y/B-Y, COMPOSITE connectors
 Preview connectors. Component and composite signals are output simultaneously.
- BB1/BB2/BB3 connectors

These output a reference sync signal (black burst) generated by the built-in SSG. If the entire system is to be genlocked to the KM-3000, connect these connectors to the sync inputs of connected pieces of equipment.

FADER connector

Outputs DC voltages $(0-5\ V)$ corresponding to the position of the FADER lever in the EFFECTS section \odot . To control an external piece of equipment from the FADER lever, use this terminal.

Separate Y/C OUTPUT connector

Outputs the on-air signal in the form of Y/C separate signals conforming to the S-VHS format. Connect to the 7-pin Y/C input terminal of a S-VHS recorder.

The NTSC version can be modified by internal switching so that it can be connected to the DUB input terminal of a 3/4" U-VCR. For modification consult a JVC-authorized service agent. You will be charged for modification.

Tally output and GPI input terminals

• TALLY 1 - 8/MODE terminals

Tally output terminals. Normally they function in the make-contact mode. When the MODE terminal is connected to GND, the mode can be changed to the power supply mode (DC 5 V, 10 mA max.)

 GPI (General Purpose Interface) terminals
 When a switch is connected between these terminals and the GND, the EFFECTS, DSK and FADE TO BLACK effect can be switched on and off externally.

2 TO EDITOR connector

Connect to an external editor. Serial communication conforming to RS-422 is possible via the 9-pin D-SUB connector.

Serial communication conforming to RS-232C is also possible. For more details consult a JVC-authorized service agent.

2 TO CONTROL UNIT connector

Connect to the control unit with the provided cable.

GND terminal

For grounding the entire system. To prevent malfunctions due to noise, ground the connected equipment and racks to the chassis.

AC INPUT socket

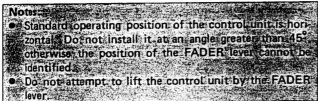
Connect to an AC outlet with the provided power cord.

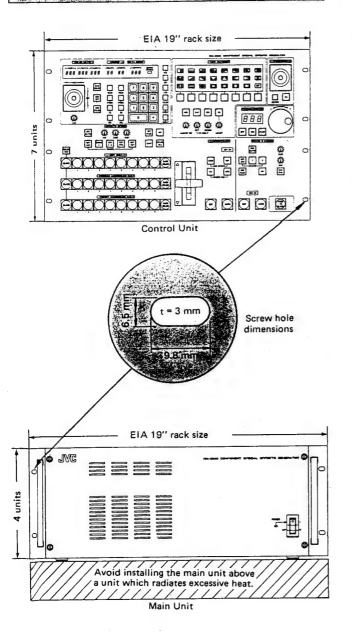
INSTALLATION

Screws are not provided. Obtain appropriate screws.

Installation of the Control Unit (into a control console, for

Refer to the figures below.





Installation of the Main Unit (into a rack, for example)

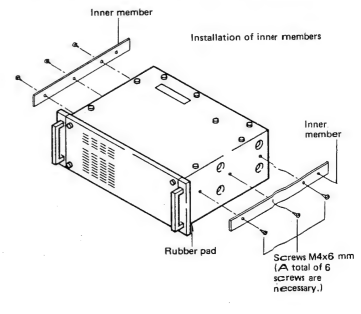
The main unit can be installed in an EIA 19" rack using threaded holes on its sides.

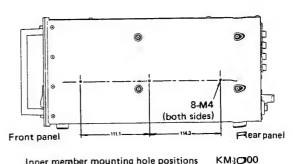
- 1. Remove the four screws retaining the rubber pads.
- 2. Attach the inner members (optional) of the slide rails on both sides of the main unit.
- 3. Attach the outer members (optional) of the slide rails to the rack. Then install the main unit into the rack.

Applicable slide rail model

Model	Manufacturer	Slide length				
C-305-20	Accuride Co., Ltd.	508 mm (20'')				







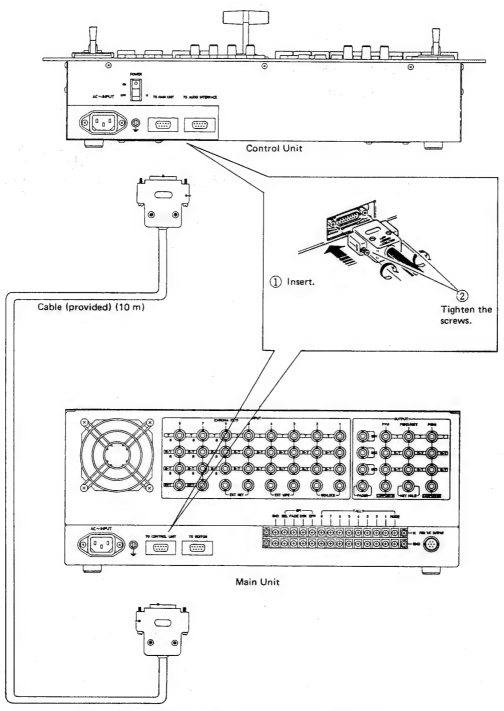
Inner member mounting hole positions

Unit: mm

CONNECTIONS

Connection of the control unit to the main unit

Connect as illustrated by using the provided cable.

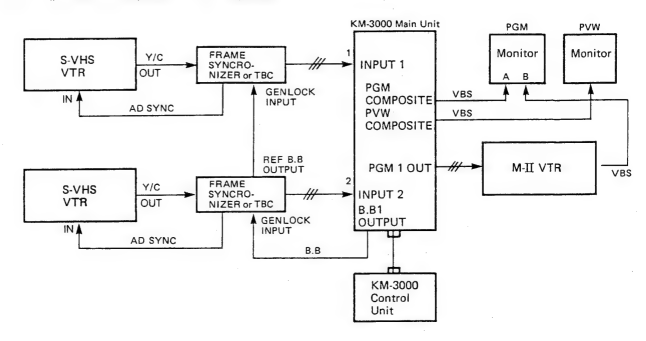


Can be extended up to 100 m (328 ft.). Further extension may cause malfunctions.

System connection example (1)

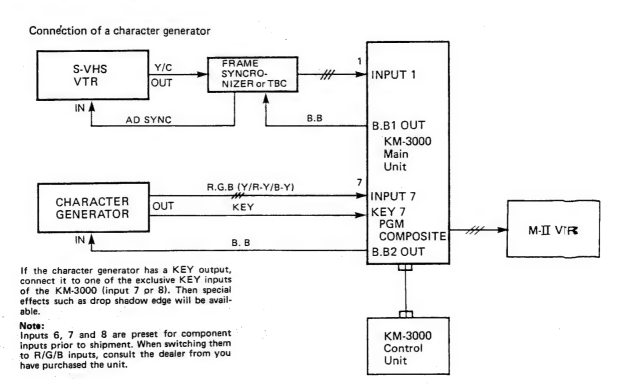
A/B roll editing system using two S-VHS recorders.

The arrow—/// >shows the component (Y/R-Y/B-Y) signal lines.



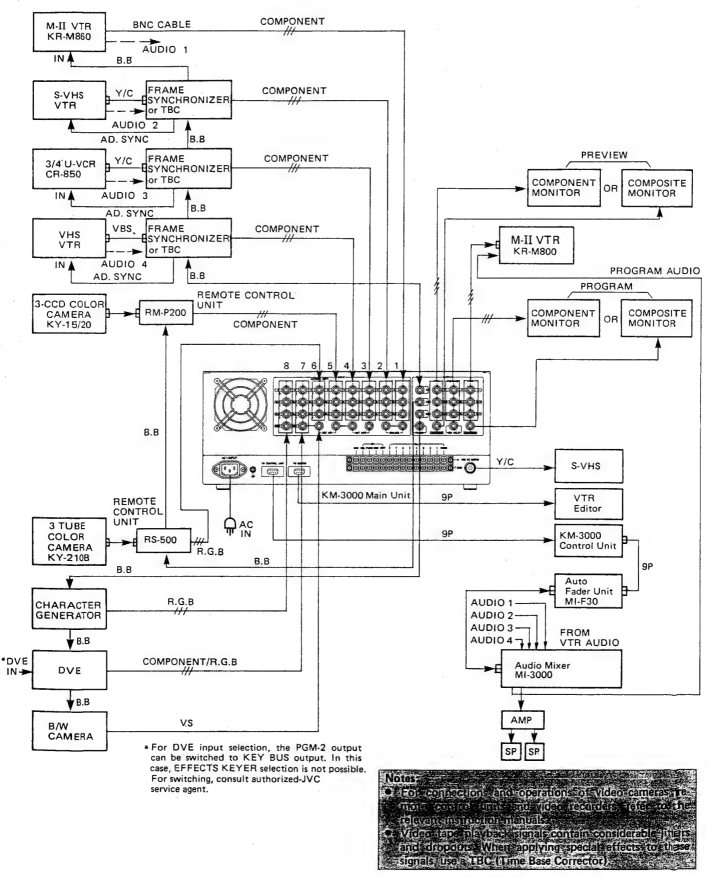
System connection example (2)

Superimposing system using a character generator.



System connection example (3)

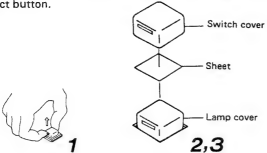
Comprehensive post-production system



PREPARATIONS

Identifying inputs

For easy identification of video sources connected to the rear panel INPUT connectors, ID labels are provided. Write the name of a source on each label and apply it to each cross point select button.



- 1. Remove the switch cover.
- 2. Put the label on the lamp cover.
- 3. Replace the switch cover.

Note:

It might happen that the lamp cap comes out when the switch cover is removed. If this happens, hold the lower part of the lamp cap in place with a pair of needle-nose pliers to separate it from the switch cover.

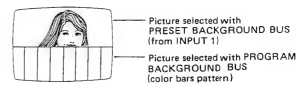
System adjustments

A system consisting of newly connected components may not function satisfactorily because their signal level and phase may differ from each other. Perform system adjustments as described.

(For more accurate adjustments, a vectorscope, a waveform monitor, etc. are necessary. Consult a JVC-authorized Service agent. You will be charged for adjustment.)

- 1 Turn on the power of all connected pieces of equipment.
- 2 Position the FADER lever at the bottom.

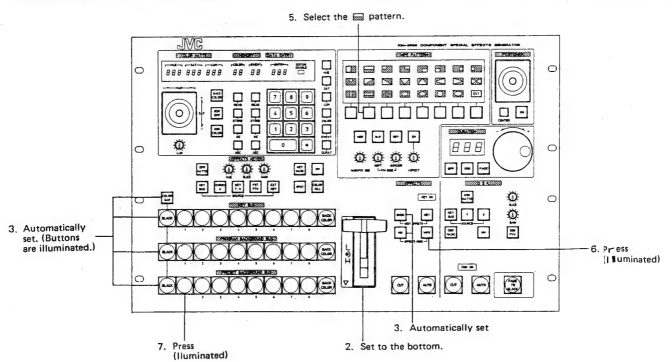
- 3 Turn on the power of the KM-3000 control unit and main unit in this order. The BLACK and COLOR BARS buttons of all buses will be illuminated, and in the EFFECTS section, BKGD and MIX will be automatically set.
- 4 Make sure that the color bars pattern appears on the program monitor.
- 6 Press the WIPE button in the EFFECTS section. (The button will be illuminated.)
- 7 Press the PRESET BACKGROUND BUS 1 button.
- 8 Set the FADER lever to the center position.
 - The monitor will show the picture below.



- 9 Adjust the horizontal phase of input 1.
 - Adjust the horizontal phase control (H. PHASE) of the equipment connected to the INPUT 1 terminals so that the left edge of the PRESET BACKGROUND BUS picture coincides with the left edge of the PROGRAM BACKGROUND BUS picture.
- 10 Perform horizontal phase adjustments for other inputs (2 8) in the same way.
- 11 If color video cameras are included in the system, shoot the same subject (gray scale, for example) with them and fineadjust the black level (pedestal), white level (video level) and chroma.

Notes:

- For adjustment, use an underscanning monitor. Adjustments are not possible with an ordinary TV monitor.
- For operation of the cameras or remote control units, refer to the relevant instruction manuals.



OPERATIONS For more details of each step, refer to indicated pages. Operation flow chart 1. - 5.: Basic operations Before operation, be sure to perform system adjustments. Follow the steps as indicated by . 6. - 8.: Applied techniques cated step. POWER ON Input selection (page 14) 1. Control unit 2. Main unit (in this order) Background color setting Cross point setting 1. Selection of program to be cut output video (page 14) 2. Selection of next program output video processed 3. Key setting (page 21) EFFECTS controls (page 15) EFFECTS When BKGD is selected Color setting for EFF MATTE KEY ON When KEY is selected Cut switching Lever or auto switching 4. Wipe pattern setting (page 24) Selection of effects mode When WIPE is selected Wipe pattern setting Switching Auto switching Cut switching Lever switching 7. Setting the effect time (page 26) DSK not used Entry of effect duration 888 - - -5. DSK setting (page 25) ////D S K///// Color setting for DSK MATTE 8. Storing, reading and entering preset data (page 26) PARTIE NATION 888 888 888 88 888 DSK switching 0 DSK ON 6. Fading (page 26) Fade-out applied Fade-out applied Program output video

(on-the-air output)

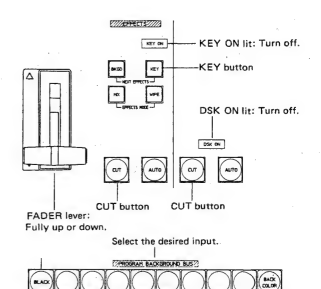
Fade-out not applied

Fade-out not applied

Basic Operations

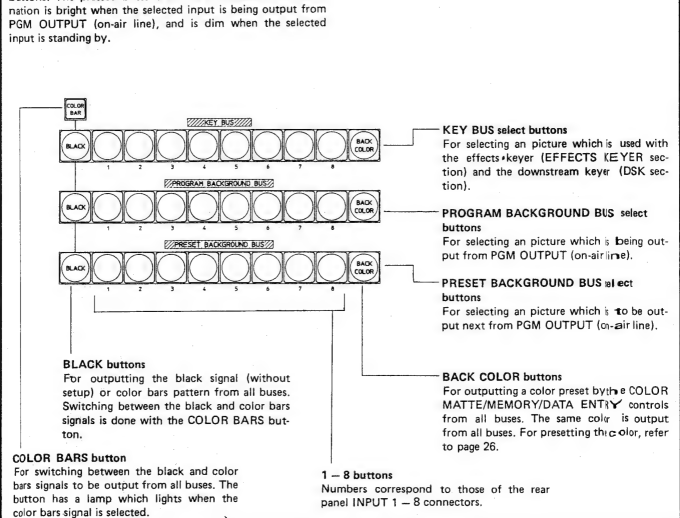
1. Selection of program output video to be cut

- If DSK ON in the DSK section is lit, press the CUT button in the DSK section to turn it off.
- 1 Push the FADER lever fully upward or downward. If KEY ON in the EFFECTS section is lit, press the KEY button and then the CUT button in the EFFECTS section. The lamp will go off.
- 2 Press the BKGD button.
- 3 Press the button on the PROGRAM BACKGROUND BUS corresponding to the desired input; the selected picture will go over the air.



Input Selection (Cross Point Select section)

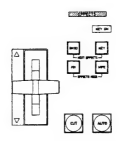
Select one input on each BUS by pressing the corresponding buttons. The pressed buttons will be illuminated. The illumi-



2. Selection of next program output video processed by the EFFECTS controls

This chapter describes the method of outputting a standingby video (selected on the PRESET BACKGROUND BUS) and a key effect preset with the EFFECTS KEYER con-

A. Outputting the PRESET BACKGROUND BUS video to the on-air line (Switching from the PROGRAM BACK-**GROUND BUS video)**



Preparation

1 If the FADER lever is positioned midway, fully push it in the direction opposite to that indicated by one of the LEDs to the left of the lever. There may be cases when both LEDs are lit. In such cases, push the lever fully in either direction.

Push downward.



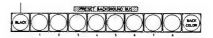
Push upward.



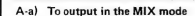
Push in either direction



- If KEY ON is lit, press the KEY button and then the CUT button to turn it off.
- 2 Press the BKGD button. (The button will be illuminat-
- 3 Select a desired picture by pressing the PRESET BACK-GROUND BUS select buttons while referring to the preview monitor.



Three output modes a) -c) are available. These are described for an example in which INPUT 1 is selected on the PROGRAM BACKGROUND BUS and INPUT 8 is selected on the PRESET BACKGROUND BUS.

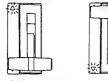


- 4 Press the MIX button. (The button will be illuminated.)
- Switching can be done either manually or automatically. Manual : Performed with the FADER lever.

Automatic: Performed automatically with the preset

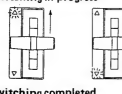
timing. Manual operation with the FADER lever

Switching start

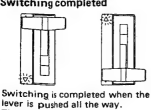


Move the lever in the direction indicated by the lighting LED.

Switching in progress



Switching completed



The opposite LED will light

Automatic operation with the AUTO button



Press the AUTO button.



Switching will stop if the button is pressed while it is lit, and resume when the button is pressed once again.



The lamp of the button will turn off when switching is completed.

- · For setting the timing, refer to page 26 "Setting the effect time"
- When the AUTO button is pressed in the middle of manual switching, automatic switching will start from the position where the FADER lever was stopped. (The lever will no longer move.)
- The picture being switched will not be displayed on the preview monitor. Illumination of the

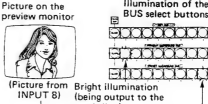
Picture on the program monitor 00000 (Picture from

INPUT 1)





INPUT 8)



on-air line) Dim illumination



(Mixed)



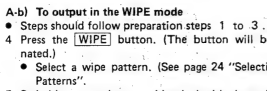
on the preview

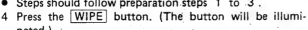
After completion

Bright illumination (being output to the on-air line)

of switching, picture Bright illumination (being output to the monitor will change. on-air line)

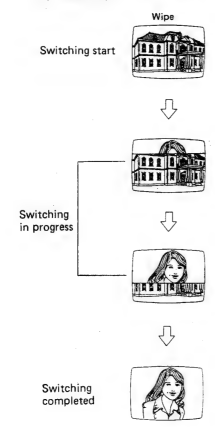
(standing by)

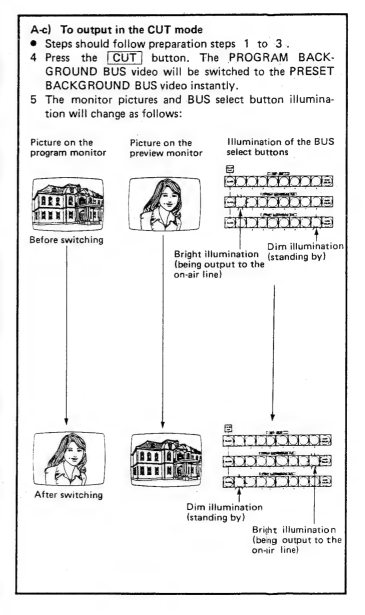




Select a wipe pattern. (See page 24 "Selecting Wipe

5 Switching operations are identical with those described in A-a) 5. The picture on the program monitor changes as follows (assuming the pattern (NORMAL mode) is selected):





B. Switching a key in and out

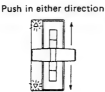
Preparation

1 If the FADER lever is positioned midway, fully push it in the direction opposite to that indicated by one of the LEDs to the left of the lever. There may be cases when both LEDs are lit. In such cases, push the lever fully in

either direction.



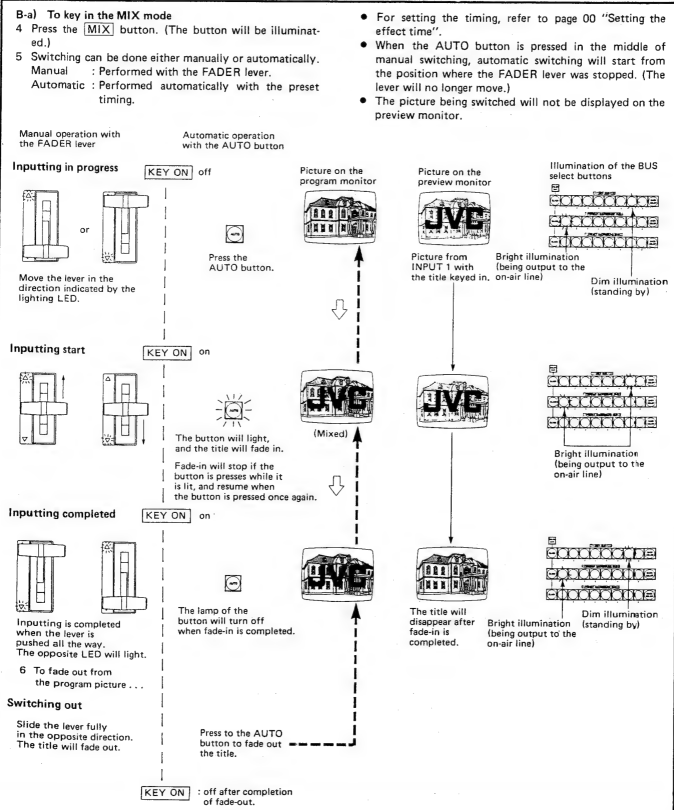
Push upward.



- If KEY ON is lit, press the KEY buttorn and then the CUT button to turn it off. Only the PROGRAM BACKGROUND BUS video will be output.
- 2 Press the KEY button. (The button will be illuminated.)
- 3 Set a key effect while referring to the preview monitor. (See page 21 "Key Setting".)

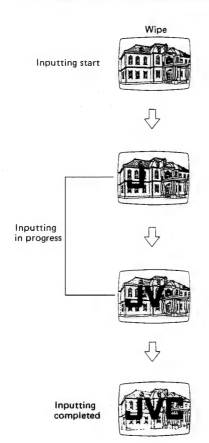
Three output modes a) — c) are available. These are described for an example in which a title as shown right is input to INPUT 7 and switched into and out of the program picture after being processed by the EFFECTS KEYER controls.





B-b) To key in the WIPE mode

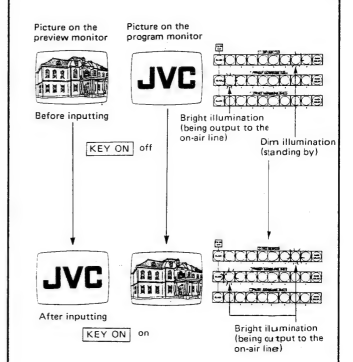
- Steps should follow preparation steps 1 to 3.
- 4 Press the WIPE button. (The button will be illuminated.)
 - Select a wipe pattern. (See page 24 "Selecting Wipe Patterns".
- 5 Switching operations are identical with those described in B-a) 5. The title will be wiped in as follows (assuming the pattern (NORMAL mode) is selected):



6 Operations for switching off the key effect are identical with those described in B-a) 6. If the wipe mode NORMAL is selected, wiping out will be performed in the same direction as wiping in was performed. In the REVERSE mode, wiping out will be performed in the opposite direction.

B-c) To key in the CUT mode

- Steps should follow preparation steps 1 to 3.
- 4 Press the CUT button. The title will be switched in instantly.
- 5 The monitor pictures and BUS select buttons illumination will change as follows:



6 To switch the title off the program picture, press the CUT button once again. The title will disappear instantly. And at the same time the KEY ON indicator will turn off.

C. Simultaneous video switching A and keying B

— Switching on/off of a key effect (except chroma key) when the PROGRAM BACKGROUND BUS video is switched to the PRESET BACKGROUND BUS video —



1 If the FADER lever is positioned midway, fully push it in the direction opposite to that indicated by one of the LEDs to the left of the lever. There may be cases when both LEDs are lit. In such cases, push the lever fully in either direction.

Push downward.



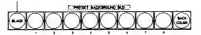




2 Press the BKGD button. (The button will be illuminated.)

3 Select a desired picture by pressing the PRESET BACK-

GROUND BUS select buttons while referring to the preview monitor.

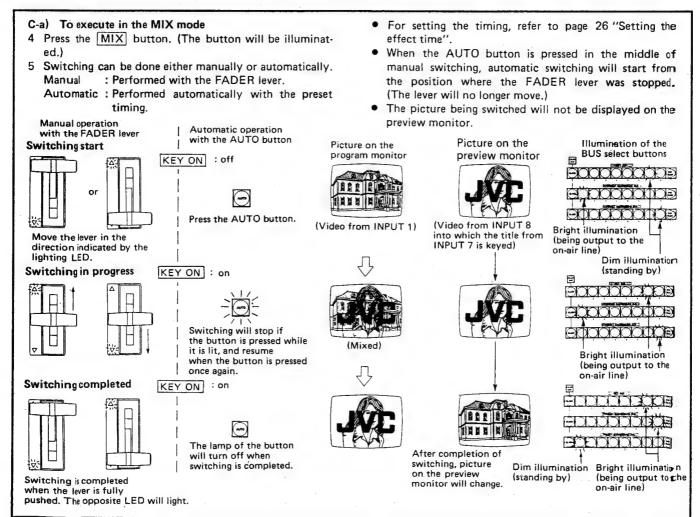


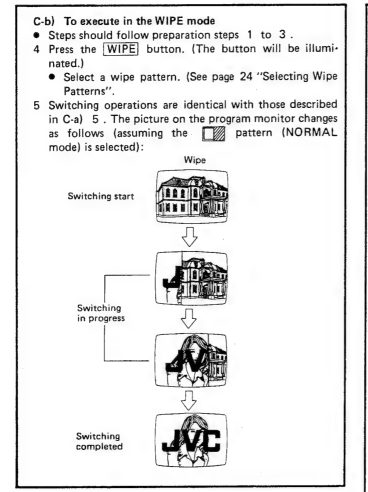
4 While pressing the BKGD button, press the KEY button.

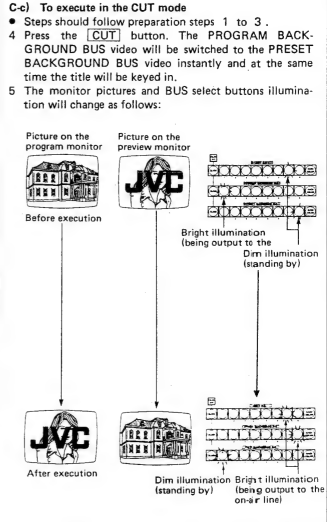
(Make sure that both buttons are lit.)

- 5 If KEY ON is off, set a key effect while referring to the preview monitor. (See page 21.)
- If KEY ON is off, the following procedure will produce a key effect output to the on-air line simultaneously when the PROGRAM BACKGROUND BUS picture is switched to the PRESET BACKGROUND BUS picture.
- If <u>KEY ON</u> is lit, the key effect already on the air will be switched off simultaneously when the PROGRAM BACKGROUND BUS picture is switched to the PRE-SET BACKGROUND BUS picture.

Three switching and keying in/out modes a) — c) are available. These are described for an example in which INPUT 1 is selected on
the PROGRAM BACKGROUND BUS, INPUT 8 is selected on the PRESET BACKGROUND BUS and a title input to INPUT 7 is
to be keyed in.



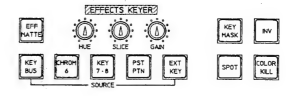




3. Key Setting

A variety of key effects can be set with the EFFECTS KEYER controls.

The term "keying" refers to video effects in which a part of the main (on-air) video selected on the PROGRAM BACKGROUND BUS is cut out and filled with an video selected on the KEY BUS or a single color preset by the COLOR MATTE controls. To cut out a part of the picture, a key hole signal is used. The video signal making a hole is called the key source and the video filling the hole is called the fill video.



A. Basic settings

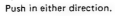
Preparation

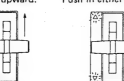
- Perform key settings while referring to the preview monitor.
- 1 If the FADER lever is positioned midway, fully push it in the direction opposite to that indicated by one of the LEDs to the left of the lever. There may be cases when both LEDs are lit. In such cases, push the lever fully in either direction.

Push downward.



Push upward.





- 2 Press the KEY button in the EFFECTS section.
- 3 If KEY ON is lit, press the CUT button to turn it off.
- 4 If the EFF MATTE button is not lit, press it to turn on.



- 5 Select a key source by pressing SOURCE buttons. (The pressed button will be illuminated.)
- 6 Setting procedure differs depending on the selected key source.

SOURCE button	Setting procedure	Selecting fill video
KEY BUS (Luminance key)	1) Turn the SLICE and GAIN controls fully clockwise. 2) Select a key source on the KEY BUS. (The Y signal of the selected video will be used as the key source.) 3) Turn the SLICE control counterclockwise; the keyed picture will appear on the preview monitor. Turn the GAIN control counterclockwise; the edge of the cut-out portion will be varied. 4) Turn both controls to obtain an optimum picture.	EFF MATTE button is lit, the BRD EFF color preset by the COLOR MATTE controls will fill in the hole. With the EFF MATTE button not lit, the video selected on the KEY BUS will be the fill video. The button alternates on and off each time it is pressed. Example Key source Fill video Title colored with BDR EFF Keyed picture Main program video (Preview monitor)
CHROM 6 (Chroma key)	A specified color of the video input to INPUT 6 functions as the key source. 1) Turn the HUE control to the center, and the SLICE and GAIN controls fully clockwise. 2) Select INPUT 6 on the PROGRAM BACK-GROUND BUS.	EFF MATTE EFF color preset by the COLOR MATTE controls will fill in the hole. With the EFF MATTE button not lit, the video selected on the KEY BUS will be the fill video.

- 3) Turn the SLICE control counterclockwise; the keyed picture will appear on the preview monitor.
- 4) Set a color to be the key source with the HUE control.
- 5) Turn the GAIN control to adjust the edge of the cut-out portion.
- 6) Turn the SLICE, HUE and GAIN controls to obtain an optimum picture.

The button alternates on and off each time it is pressed.

Note:

When using a KEY BUS video as the fill video, select an input other than INPUT 6.

Example

Key source and main program video





Keyed picture

(Preview monitor)

Blue background

Adjust with the HUE control so that the blue background is replaced with the fill video.

KEY 7,8 (Luminance key)

 Will not function if an input other than 7 or 8 is selected on the KEY BUS. Be sure to select INPUT 7 or 8.

The key source corresponds to the selected

- 1) Turn the SLICE and GAIN controls fully clockwise.
- 2) Turn the SLICE control counterclockwises; the keyed picture will appear on the preview monitor.

Turn the GAIN control counterclockwise; the edge of the cut-out portion will be varied.

3) Turn both controls to obtain an optimum picture.

If the EFF MATTE button is lit, the BRD MATTE EFF color preset by the COLOR MATTE controls will fill in the hole.

> With the EFF MATTE button not lit, the video selected on the KEY BUS will be the fill

The button alternates on and offeach time it is pressed.

Example

Key source



Fill video

Title colored with BDR EFF





PST PTN (Pattern key)

- A wipe pattern selected in the WIPE PATTERN section becomes a key source.
- 1) Set the MASK/PST SIZE control in the WIPE PATTERN section to the center.
- 2) Select a wipe pattern (See page 24).
- 3) Set the wipe pattern to a desired size with the MASK/PST SIZE control.
- 4) The SOFT, ASPECT and BORDER controls and the POSITIONER controls are all effective. Adjust the pattern using these controls.



EFF

If the EFF MATTE button is lit, the BRD EFF color preset by the COLORMATTE controls will fill in the hole.

With the EFF MATTE button not lit, the video selected on the KEY BUS will be the fill video.

The button alternates on and offeach time it is pressed.

Note:

With the EFF MATTE button lit, the border will not appear even when the BORDER control isturned.

Example

Key source

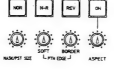


Selected on WIPE PATTERN and POSITIONER controls

KEY BUS



Main program video



SOURCE button	Setting procedure	Selecting fill video
EXT KEY (Luminance key)	 The black-and-white signal applied to the rear panel EXT KEY INPUT connectors as the key source. Setting procedure is idential with that for KEY 7, 8. 	Refer to item KEY 7, 8.

B. Setting Key Effects
The following effects can be used in combination.

Effect	Setting procedure	Example
Masking	 In luminance and chroma keys, the part not to be keyed can be masked with a preset wipe pattern. Press the KEY MASK button. (The button will be illuminated.) Select a wipe pattern. See page 24. Set the area to be masked with the MASK/PST SIZE control in the WIPE PATTERN section. 	Keyed picture (Luminance key) Masking pattern Keyed and masked picture
Inverting	 The key source signal is reversed into a negative, producing an inverted key. 1) Press the INV button. (The button will be illuminated.) 2) The key source signal will be reversed and an inverted key will be produced. 	Key source Inverted JVC - JVC Main program video
Spotlight effect	 The keyed area's brightness can be reduced to an half, producing a spotlight effect on the main program video. 1) Press the SPOT button. (The button will be illuminated.) 2) Select the same input on the PROGRAM BACKGROUND BUS and KEY BUS, and execute a pattern key (PST PTN); the spotlight effect will be produced. 	Reyed picture Press the REV button of WIPE PATTERN group (Round wipe pattern key with spotlight effect) When normal mode pattern is selected.
Monochrome effect	 The keyed area can be made monochrome by killing the color components. 1) Press the COLOR KILL button. (The button will be illuminated.) 2) A monochrome key will be produced. 	Keyed picture (Pattern key) This area becomes monochrome.

4. Wipe Pattern Setting

To produce a wipe with the EFFECTS controls, or a pattern key and a masking effect with the EFFECTS KEYER controls, select a wipe pattern using the WIPE PATTERN and POSITIONER controls.

A. Selecting a wipe pattern

1 Press a button under the desired pattern indication a couple of times until the desired pattern indication is illuminated.

			WPE P	ATTERN	1		•
	7777						
	1				277	X	Pattern indication
		2/2				EXT	
							Select buttons

 If the EXT indication is selected, the wipe pattern input to the rear panel EXT WIPE INPUT connector can be used.

2 Select a wipe mode.

Mode	Procedure
Normal	1) Press the NOR button. (The button will be illuminated.) 2) The wipe pattern will move in the direction in which the white area increases.
Normal- Reverse	1) Press the N-R button. (The button will be illuminated.) 2) The wipe pattern movement will change its direction for each wipe. • This mode has nothing to do with keying on/off, pattern keys and masking effects. • The mode changes to the Nomral mode automatically, when keying on/off is performed with this mode.
Reverse	1) Press the REV button. (The button will be illuminated.) 2) The wipe pattern will move in the direction in which the black area increases.

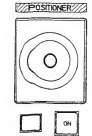
B. Adjusting a wipe pattern

Control	Procedure
MASK/PST SIZE	Adjusts the size of a pattern used for a pattern key or masking. Refer to relevant sections.
SOFT :	Adjusts the softness of the edge of a pattern. Turning it clockwise makes the edge softer. The function is switched off when the control is turned fully counterclockwise.
BORDER	Creates a border along the edge of a pattern. Turning it clockwise makes the border , thicker. The function is switched off when the control is turned fully counterclockwise. The color of the border can be adjusted with the COLOR MATTE controls.
ASPECT ON I	Press the ON button so that it is illuminated. Then the aspect ratio of a pattern can be adjusted with the ASPECT control. When the control is turned clockwise beyond the center position, the pattern can be compressed or expanded horizontally; when it is turned counterclockwise beyond the center position, the pattern can be compressed or expanded vertically. This function is effective for all patterns.

C. Using POSITIONER controls

The position of wipe patterns can be shifted with the POSITIONER controls. This function is effective for all wipe effects, pattern keys and masking effects. However, a different position cannot be used for each effect. Positioning is effective for all wipe patterns.

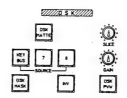
- 1 Press the ON button.
 (The button will be illuminated.)
- 2 Operate the stick to move the pattern.
 - The pattern will move in the direction in which the stick is turned.
 - The moving speed is proportional to the angle at which the stick is inclined.

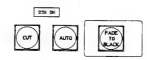


- 3 To turn off the POSITIONER controls, pres the ON button once again. The wipe pattern will return to the original position. (The button will turn off.)
- The adjusted position is held in memory while the POSITIONER ON button is off. When the ON button is pressed again, the pattern will move to the adjusted position. To re-adjust it from the original position, press the CENTER button first; the pattern will return to the original position. The CENTER button functions whether the ON button is on or off.
- With some patterns, if the adjusted position is excessively away from the original, execution of a vipe with the FADER lever may be the same as that with the CUT button.

5. DSK Setting

DSK stands for a downstream keyer which performs keying immediately before the program video is output to the onair line.





A. Basic settings

Preparation

- Perform DSK settings while referring to the preview monitor
- 1 Press the DSK PVW button. (The button will be illuminated.)

- 2 If DSK ON is lit, press the CUT button to turn it off.
- 3 Turn the SLICE and GAIN controls fully clockwise.
- 4 If the DSK MATTE button is off, press it to turn it on.
- 5 Select a DSK source by pressing one of the SOURCE buttons. (The pressed button will be illuminated.)
- 6 Turn the SLICE and GAIN controls to obtain an optimum picture.
 - Turning the SLICE control counterclockwise will produce a keyed picture.
 - Turning the GAIN control counterclockwise will vary
- the edge of the cut-out area.
- 7 Select a fill video.
 - When the DSK MATTE button is lit, the DSK color preset by the COLOR MATTE controls becomes the fill video.
 - When the DSK MATTE button is off, the fill video can be selected from the following chart.

SOURCE button	DSK source	Fill video (with DSK MATTE off)
KEY BUS	 The Y signal of the video selected on the KEY BUS is the DSK source. 	The video selected on the KEY BUS is inserted in the program output as the fill video.
7	 The signal input to the rear panel KEY 7* connector is the DSK source. This signal is available only when INPUT 7 is selected on the KEY BUS. 	The video input to the rear panel INPUT 7 becomes the fill video. Be sure to select INPUT 7 on the KEY BUS.
8	 The signal input to the rear panel KEY 8* connector is the DSK source. This signal is available only when INPUT 8 is selected on the KEY BUS. 	The video input to the rear panel INPUT 8 becomes the fill video. Be sure to select INPUT 8 on the KEY BUS.

^{*} The DSK source can be changed to the Y signal of INPUT 7 or 8 respectively by internal switching. For modification consult a JVC-authorized service agent.

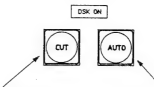
B. Setting DSK effects

The effects described here can be used in combination.

Effect	Setting procedure	
Masking	 The area not to be keyed can be masked out with a preset wipe pattern. 1) Press the DSK MASK button. (The button will be illuminated.) 2) Select a suitable wipe pattern. See page 24. 3) Set the area to be masked by using the MASK/PST SIZE control in the WIPE PATTERN section. 	
Source inversion	 The key source signal becomes negative, producing a reversed keyed area. 1) Press the INV button. (The button will be illuminated.) 2) The key source becomes negative and the keyed area is inverted. 	

C. DSK execution

Use either one of the following two buttons:



The DSK will be instantly output when this button is pressed and the button will be illuminated. When pressed again, the DSK will be switched out of the program output instantly and the button will turn off.

The DSK will be output with the timing preset by the DURATION controls, when this button is pressed. After completion of feed, DSK ON will light. When the button is pressed again, the key will be switched out of the program output with the same timing as in switching in. After completion of switching out, DSK ON will turn off.

Applied Techniques

6. Fading

The program output can be faded out and in.

1 Press the FADE TO BLACK button. The program output will fade out in the time preset by the DUARATION con-

The picture on both the program and preview monitors will fade out. After completion of fade-out, the FADE TO BLACK button will be illuminated. At the same time, the picture on the preview monitor changes to that of the original program.

2 To fade in, press the FADE TO BLACK button again. When fade-in starts, the button will turn off. The picture on the preview monitor returns to the original after completion of fade-in.

7. Setting the Effect Times

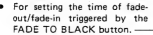
A. Setting Procedure

Select the item for which the time is to be set. Press one of the following buttons. The pressed button will

///DURATION////

For setting the time of automatic execution triggered by the AUTO button in the EF-FECTS section. For setting the time of auto-

matic execution triggered by the AUTO button in the DSK section.



2 The time can be entered in two ways:

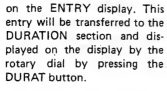
(1) Using the rotary dial To increase the time indicated on the display to the left of the dial, turn the dial clockwise while the button is blinking. To decrease the time, turn it counterclockwise. The time can be set from "000" to "999". 4 seconds after the dial is stopped, the button will stop blinking and remain lit. The display now will be locked and will not change even if the dial is turned further. If you wish to change the setting, press the item select button once again so that it starts blinking.

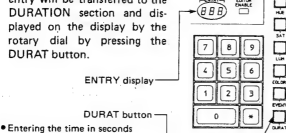
The effect time is displayed as a number of frames. This can the changed to a number of seconds (as explained later).

(2) Using the 10-digit keypad

is not possible

Enter the required time (in frames) by pressing the corresponding numeric keys. For example, enter "025" for 25 frames. The entered number will be displayed





DATA ENTRY

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B. Display Modes of Effect Times

The display by the rotary dial indicates the time in frames when the power is switched on. This can be changed as follows by using the 10-digit keypad.

10-Key operation	Display mode
Press * and 3 simultaneously.	"Seconds" display mode will be engaged. Example 3.3 seconds
Press * and 2 simultaneously.	"Seconds and frames" display mode will be engaged. Example 3. 1 0 10 frames
Press * and 1 simultaneously.	"Frames" display mode will be re-engaged. Example

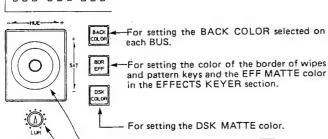
8. Storing, Reading and Entering Data

A. Presetting color signals

To preset color signals for different purposes, use the COLOR MATTE controls.

1 Select the item for which the color signal is to be preset by pressing one of the following buttons: The button pressed will be iluminated.

COLOR HATTE



2 The color can be set in two ways.

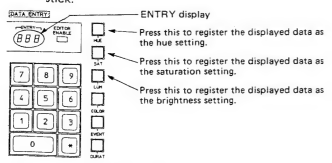
- (1) Using the stick and the LUM control -
- Titling the stick horizontally changes the hue. The hue setting will be displayed on the display section HUE above the stick in the range from "000" to "359" in degrees.
- Titling the stick vertically changes the saturation. The saturation setting will be displayed on the display section SAT in the range from "000" to "130" in IRE. No color is available if SAT shows "000".

The greater the inclination of the stick, the faster the change of the color.

Turning the LUM control changes the brightness level.
 The brightness setting will be displayed on the LUM display section in the range from "000" to "130" in IRE.

(2) Using the 10-digit keypad

Enter the required data. For example, enter "075" for 75. The data will be displayed on the ENTRY display above the 10-digit keypad. Press the corresponding button (HUE, SAT and LUM) by the 10-digit keypad to transfer the data to respective displays above the stick.



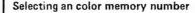
3 These settings can be held in color memory so that they are retained even after the power is switched off. They can be called up later. For details refer to page 27 "Color Memory".

B. Color Memory

The settings made in A, can be stored in the KM-3000's built-in color memory. The stored data is retained even after the power is switched off. The color memory has a capacity for 24 colors; 9 of them are preset colors and 15 are user-specified colors. Memories from "00" to "08" are for preset colors and from "09" to "23" are for user-specified colors.

Preset colors

00	Black	Color levels conform to the standard color bars.
01	Blue	
02	Red	
03	Magents	
04	Green	
05	Cyan	
06	Yellow	
07	White 75%	
08	White 100%	



- ENTRY display 1 Enter the desired number using the 10-digit keypad.
 - To select memory "08" for example, enter "008". The entered data will be displayed in the ENTRY display.
 - Press the COLOR button by the 10digit keypad to transfer the data to the COLOR display; the corresponding memory will be called up.

To store data, use the four buttons below the display section COLOR.

Storing into the Color Memory 1 First set the color according to the procedure described previously. 2 Select a memory number using the 10-digit key-Note: Writing to memories "00" to "08" is not possible. 3 Press the STORE button; the COLOR display will blink once to show that the data has been stored. • The stored color can be used for different purposes regardless of the item selected when setting the color. For example, the color set as the BACK COLOR can be used as the BDR

Calling the Stored Color

-COLOR -

(BB)

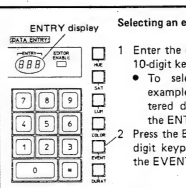
- 1 Select the item for which you want to call the data according to the procedure described previously.
- Call the memory number you need.
- 3 Press the READ button; the COLOR display will blink once and the pre-set color will be called up.
 - If the called-up memory is empty, the COLOR display will not blink and the same color as before will be retained.
- 4 Memories can also be called up by using the INC and DEC buttons.
 - INC: Each time the button is pressed, the memory one number higher than the current one is called up.
 - DEC: Each time the button is pressed, the memory one number lower, than the current one is called up.

If no color is written in the called-up memory, the previous color setting is retained.

C. Event Memory

The ON/OFF settings of all buttons, can be held in memory as one event. A total of 16 events can be stored and retained even after the power is switched off. To operate the event memory, use the four buttons below the EVENT display.

EFF (border or EFF MATTE) or DSK MATTE

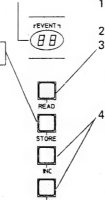


Selecting an event memory number

- 1. Enter the desired number using the 10-digit keypad.
 - To select memory "08" for example, enter "008". The entered data will be displayed in the ENTRY display.
- Press the EVENT button by the 10digit keypad to transfer to data to the EVENT display; the correspond-



- Set the buttons.
- 2 Select the event memory number in which the event is to be stored.
- 3 Press the STORE button; the EVENT display will blink once to show that the event has been stored. _



Calling up an Event Memory

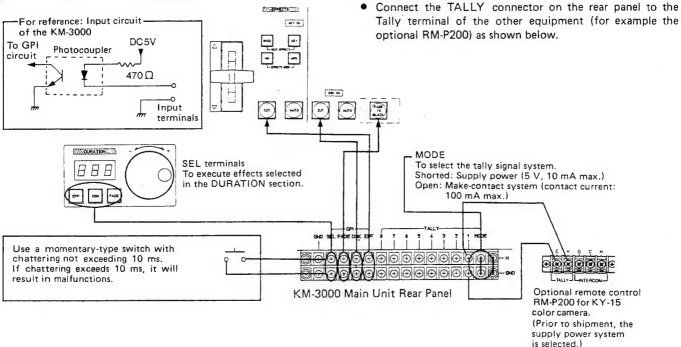
- 1 Select the event memory number youwant to call
- 2 Call up the required memory number.
- 3 Press the READ button; the EVENT display will blink once and the pre-set event will be called up.
 - If the called memory is empty, the EVENT display will not blink and the sane setting of buttons and controls as before will be retained.
- Memories can also be called up by using the INC and DEC buttons.
- INC: Each time the button is pressel, a memory one number higher than the current one is called up.
- DEC: Each time the button is pressel, a memory one number-longer than the cur rent one is called up.

If no event is written in the called memory, the previous setting will be retained.

OTHER FUNCTIONS

GPI (General Purpose Interface) connections

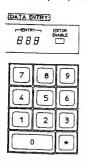
By connecting switches to these terminals to execute KM-3000 effects. These switches function in the same way as the buttons on the control unit of the KM-3000.



Connecting to an Editing Controller

The multiple functions of the KM-3000 can be controlled with command signals from the Editing Controller.

- (1) Connect an editing controller to the TO EDITOR connector (D-SUB 9-pin, female) on the rear panel of the KM-3000. Obtain an appropriate cable depending on the editing controller used.
- (2) With some editing controllers, it may be necessary to reset internal switches of the KM-3000. Consult the dealer from whom you purchased the unit.



(3) Press "*" and "0" of the 10-digit keypad simultaneously, and the EDITOR ENABLE lamp above the 10-digit keypad will light and the KM-3000's functions will be able to be controlled from the editing controller.

When it becomes unnecessary to control the KM-3000 from the editing controller, press "*" and "0" simultaneously to turn the EDITOR ENABLE lamp off.

- When the EDITOR ENABLE lamp is on, direct control of the KM-3000 is also possible.
- EDITOR control and GPI control can be used at the
- If the MI-F30 auto-fader unit (optional) is connected to the KM-3000, the MI-F30 can also be controlled together with the KM-3000.
- (4) The following commands are accepted by the KM-3000:
 - 1. Cross-point setting (KEY BUS, PROGRAM BACK-GROUND BUS, PRESET BACKGROUND BUS)

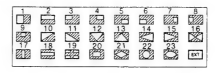
TALLY connections

In a video system using more than one camera, it is necessary to indicate the camera operators and actors which cameras are on-the-air. This function is performed by the tally signal.

Tally terminal of the other equipment (for example the

- 2. ON/OFF setting of pushbutton controls
- 3. Wipe pattern setting

Wipe codes corresponding to wipe patterns (expressed in the decimal system):



- 4. Effect time setting (EFF, DSK, FADE)
- Adjustment controls, FADER lever, POSITIONER and HUE/SAT stick must be set directly on the control unit of the KM-3000.

Audio Interface

By connecting the MI-F30 auto-fader unit (option of the optional MI-3000 audio mixer) to the TO AUDIO INTER-FACE connector on the rear of the KM-3000's control unit, audio follow-up video operation (simultaneously switching of picture and sound) can be performed. For connection and operation of the MI-3000 and MI-F30, refer to the instruction manual of the relevant units.

Switching On/Off the Buzzer

By pressing "*" and "4" of the 10-digit keypad simultaneously, the audible alarm system can be switched on and off. When the system is on, each time any of the buttons is pressed, the buzzer gives one beep.

SPECIFICATIONS

Wipe patterns: 23 Patterns Video Inputs: PROGRAM × 8 Y: 1 Vp-p, 75 Ω R-Y/B-Y; 0,7 Vp-p (100 % Color bars), 75 Ω (NTSC/PAL) Connectors Main unit VIDEO: BNC, Y/C; 7P metal, GPI: RCA terminal, Control unit; 9P D-sub, Editor: 9P D-sub 0.525 Vp-p (75 % Color bars), 75 Ω (PAL) 0.486 Vp-p (USA 75 % Color bars), 75 Ω (NTSC) Control unit Audio interface; 9P D-sub (forMI-F30) (Inputs 6, 7, 8 can accept R/G/B signal by selection.) Main unit: 9P D-sub VB 0.7 Vp-p, 75 Ω (Inputs 7, 8 have key input.) Frequency response: 60 to 5.5 MHz/±0.3 dB KEY x 2 EXT KEY x 1 VB; 0.7 Vp-p, 75 Ω or high EXT WIPE x 1 VB; 0.7 Vp-p, 75 Ω or high Delay difference: ±25 ns between channels Signal to noise ratio: More than 60 dB TV standard: NTSC (RS-170A), PAL Video outputs: Power consumption: 120 V AC for U type, 220/240 V AC for PROGRAM E type, 50/60 Hz 95 W (main unit), 28 W (control unit) COMPONENT x 2 Y: 1 Vp-p, 75 Ω R-Y/B-Y; 0.7 Vp-p (100 % Color bars), 75 Ω (NTSC/PAL) Temperature range Operating: 5°C to 40°C (41°F to 104°F) 0.525 Vp-p (75 % Color bars), 75 Ω (PAL) Storage: 20°C to 60°C (-4°F to 140°F) 0.486 Vp-p (USA 75 % Color bars), 75 Ω (NTSC) Dimensions: Control unit; 482(W) x 150.5(H) x 310(D) mm (PGM 2 is switchable to key bus output.) (19" x 5-15/16" x 12-1/4") COMPOSITE x 1 VBS: 1 Vp-p, 75 Ω Main unit: 482(W) x 180,5(H), x 410(D) mm Y/C OUTPUT x 1 Y: 1 Vp-p, 75 Ω (19" x 7-1/8" x 16-3/16") C: 0.286 Vp-p, 75 Ω (Burst level) Weight: Control unit; 6.5 kg (14.4 lbs.) (Y/C 358 or Y/C 688 for NTSC, Y/C 443 for PAL.) Main unit: 14.5 kg (32 lbs.) PREVIEW Accessories COMPONENT x 1 Y: 1 Vp-p, 75 \Omega R-Y/B-Y; 0.7 Vp-p (100 % Color bars), 75 Ω (NTSC/PAL) 0.525 Vp-p (75 % Color bars), 75 Ω (PAL) Cable Assembly: SCV1423-10M, 10 m/32 f, 1 pcs. Termination Plug: SCV0286-001, 3 pcs. 0.486 Vp-p (USA 75 % Color bars), 75 Ω (NTSC) Power Cord: U type ; QMP9003-002, 2 pcs. EA type ; SCV0420-2M5, 2 pcs. COMPOSITE x 1 VBS: 1 Vp-p, 75 Ω EK type ; SCV0419-2M5, 2 pcs. KEY HOLE x 1 VB: 0.7 Vp-p, 75 Ω EG type ; QMP4908-250, 2 pcs. Gan lock input Title Sheet: SC31117-001, 1 sheet B.B. x 1 BB: 0.43 Vp-p (NTSC)/0.45 Vp-p (PAL), 75 Ω or high Sync output • The video output signal (component) of the KM-3000 conforms to B.B. x 3 B.B: 0.43 Vp-p (NTSC)/0.45 Vp-p (PAL), 75 Ω the specifications of MII video recorders. Internal modifications Fader output and adjustments (f ee is charged) are necessary to obtain video Fader DC voltage x 1 0 to 5 V DC signals conforming to other standards. o JVG 0 176 6-M4 (both side -30-156.6 Main unit **■** • 6 ... • Control unit 888 888 888 88 88 888 0 = Õ Õ 888 0 0000 000 --er = 0 -Ø Ē

- 30 -

(unit: mms)

50.5 MAX 90

Design and specifications subject to change if hout notice.

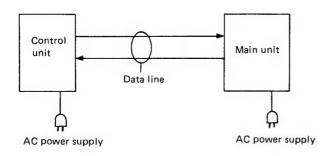
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SECTION 1 CIRCUIT DESCRIPTION

The KM-3000 consists of a main unit and a control unit. As these units have independent power supplies, the only cable which connects the two units contains the two serial data lines used for transmission and reception.

Both the main and control units have built-in CPUs, and they interact with each other by serial communications. As the signal line complies with RS-422, with compatible software, the KM-3000 can be controlled by an external unit (for example, an editor).



The roles of the two CPUs are as follows:

- a) Control unit
 - The state of the buttons, knobs, and levers on the panel is detected and and converted into data.
 - 2. This data is transmitted to the main unit.
 - 3. Data is received from the main unit.
 - Lamps and indicators on the front panel are lit.
- b) Main unit
 - 1. Data is received from the control unit
 - Input video signals are processed using the above data and output
 - 3. Data indicating that processing has been performed is transmitted to the control unit.

In the schematic diagram the following function blocks are indicated. $\label{eq:constraint} % \begin{array}{ll} \left(\frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) & \left(\frac{1}{2} - \frac{1}{2} & \left(\frac{1}{2} - \frac{1}{2} & \left(\frac{1}{2} - \frac{1}{2} -$

- a) Control unit
 - Detection of on/off of buttons using the key matrix circuit.
 - 2. Positions of knobs and levers is converted into data using the A/D converter.
 - 3. Communication with the main unit using the $\ensuremath{\mathsf{CPU}}$.

b) Main unit

- Processing of video signals using various effect amplifiers.
- Generation of control signals and various waveforms using various effect amplifiers.
- Generation of reference signals using the SSG and genlocking.
- Communication with the control unit using the CPU and control of 1 and 2 above.

For example, if a button on the panel is pressed, the information that the button is pressed is sent from the CPU in the control unit to the CPU in the main unit. The CPU in the main unit performs processing of video signals in accordance with the button pressed. Upon completion of processing, "processing complete" data is sent from the main unit to the control unit, and the corresponding lamp in the button is lit.

1. CONTROL UNIT

The circuit board configuration of the control unit is as follows:

- 1. CPS circuit board
- 2. CM circuit board
- 3. WI circuit board
- 4. FC circuit board
- 5. TK circuit board
- 6. DI circuit board

circuit boards 1 to 5 are responsible for the detection of button, knob and lever settings, and lighting of the lamps and indicators on the panel. The DI circuit board is responsible for controlling each circuit board including the CPU and communications with the main unit.

1.1 CPS (Cross-Point Select) CIRCUIT BOARD

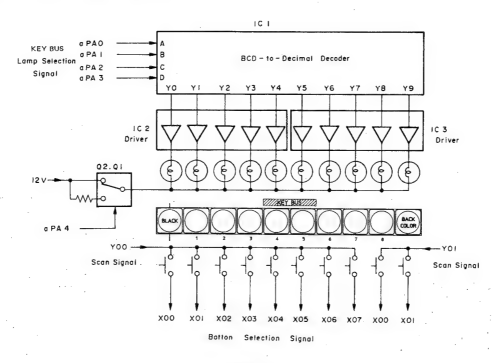


Fig. 1-1

The CPS circuit board sends the on/off state of the select buttons of each bus (KEY, PROGRAM, PRESET) to the DI circuit board, and receives the lamp select signal to light the lamp corresponding to the button depressed from the DI circuit board. For the detection method of button on/off, refer to the description of the key matrix. Fig. 1-1 shows the relation between the scanning signal (scan signal) of the key bus select button and the select signal (button selection) to be fed to each button.

The lamp to be lit is selected by lamp selection signals aPAO to aPA3. aPAO to aPA3 are output from the I/O port in the specified combination corresponding to the button depressed, by CPU commands. These signals are decoded by IC1, then switch on the corresponding lamp drivers (IC2, IC3) and light the lamp.

The correspondence between the lamp selection signals and the lamps lit is shown in the table below.

aPA 4 is a lamp dimmer. This signal is used to illuminate the selected KEY BUS button brightly when the key bus video signal is output to the main bus (on-air bus). aPA4 switches Q1 and Q2 to switch the lamp brightness in two steps.

This is done by aPA5 on the PROGRAM BUS, and aPA6 on the PRESET BUS.

		LAM	PSELE	CT SI	GNAL	
	KEY BUS	aPA3	aPA2	aPA 1	aPA0	
BUS	PGM BUS	aPB3	aPB2	aPB 1	aPB0	LAMP to light
	PST BUS	aPB7	aPB6	aPB5	aPB4	
		0	0	0	0	BLACK
		0	0	0	1	INPUT 1
		0	0	1	0	INPUT 2
		0	0	1	1	INPUT 3
		0	1	0	0	INPUT 4
		0	1	0	1	INPUT 5
		0	1	1	0	INPUT 6
		0	1	1	1	INPUT 7
		1	0	. 0	0	INPUT 8
		1	0	0	1	BACK COLOR

Table 1-1

1.2 CM (Color Matte) CIRCUIT BOARD

The information on the position of the knobs and button on/off settings on the control panel shown below is sent to the DI circuit board. The lamps in the display and buttons are lit by lighting information from the DI circuit board.

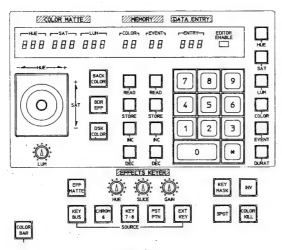


Fig. 1-2

1.2.1 EFFECTS KEYER and COLOR BAR button

For the detection method of button on/off, refer to the description of the key matrix. Fig. 1-3 shows the scanning signals (scan signal) and selection signals (button selection).

The lamp comes on when the lamp drive signal (lamp driver) from the DI circuit board goes low. Lighting is controlled by the CPU on the DI circuit board. The position information from the HUE/SLICE/GAIN knobs is sent to the DI circuit board as a DC value with a level of 0 V to 5 V. The DI circuit board encodes these signals into a digital signal which is then sent to the CPU. The 5 V (C5V) power to be fed to each knob is regulated 5 V power produced by the local power supply on the DI

be fed to each knob is regulated 5 V power produced by the local power supply on the DI circuit board and is different from the 5V power for lamp lighting.

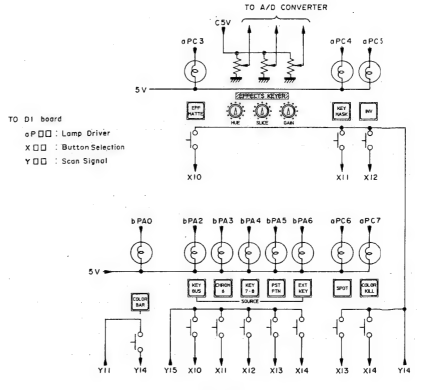


Fig. 1-3

1.2.2 COLOR MATTE/MEMORY/DATA ENTRY

The scanning signals (scan signal) to be fed to each button, select signals (button selection) generated by each button, and lamp drive signal (lamp driver) are shown in Fig. 1-4.

The button on/off state is detected by the key matrix circuit as with other switches; however, the * button is an exception. The BCTL signal generated by pressing the * button is directly input to the key matrix circuit and used as a strobe signal.

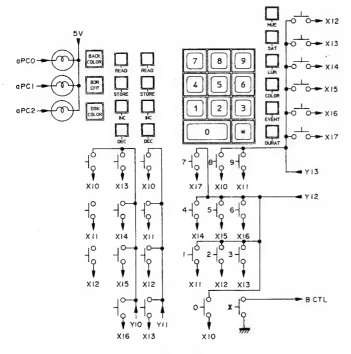
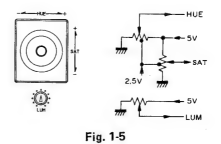


Fig. 1-4

1.2.3 Joystick and LUM control

The position of the joystick and LUM control is sent to the DI circuit board as a DC voltage value with a level of 0 V to 5 V; it is encoded as a digital signal before being input to the CPU as data. The center position of the joystick maintains constant data at all times by supplying regulated 2.5 V power.



1.2.4 Display

The display is composed of 16 7-segment LEDs in 6 groups.

The number indicated by each 7-segment LED is formed by lighting 8 LED elements using indication data. Although the data to be displayed is given to each 7-segment LED in common, only the LEDs selected by select signals SO to Sf are lit.

The select signals are obtained by decoding LED scanning signals BSO to BS3 from the DI circuit board using IC3 and go low in the order SO to Sf. As the data to be indicated is switched synchronized to the select signal, the 7-segment LEDs repeat indications from the left in sequence.

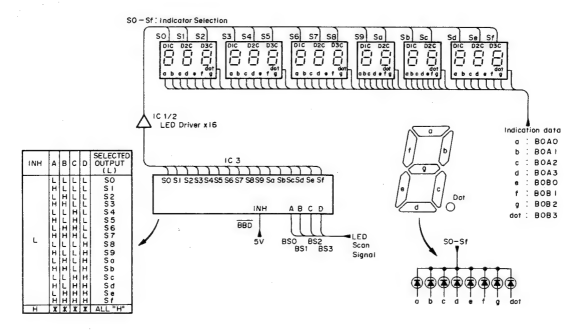


Fig. 1-6

1.3 WI (Wipe Indicator) CIRCUIT BOARD/FC (Function) CIRCUIT BOARD AND TK (Auto Take) CIRCUIT BOARD

The buttons and knobs on the right half of the control panel are on these circuit boards. The on/off state of buttons is sent to the DI circuit board and the data from the DI circuit board is used to light the lamps in the buttons.

1.3.1 Wipe pattern section (WI/FC circuit boards)

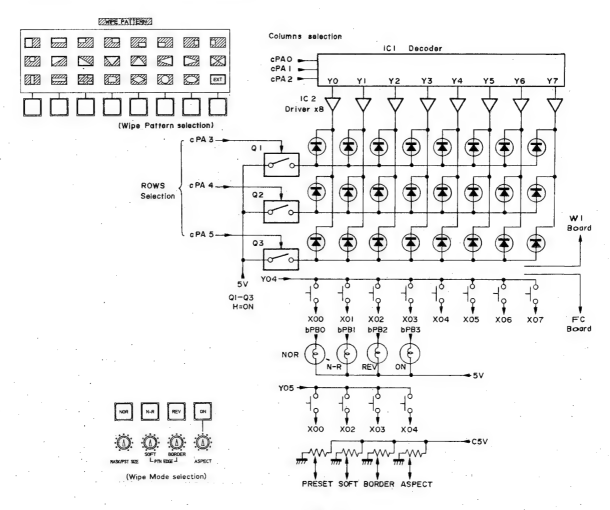


Fig. 1-7

The on/off state of the wipe select buttons is sent to the key matrix circuit using scanning signal Y04 and select signals X00 to X07.

The lighting of the wipe pattern indication lamps is controlled by signals cPAO to cPA5 from the DI circuit board. Signals cPAO to cPA2 are decoded by IC1, then make one column out of eight columns. At this time, the LEDs corresponding to the rows selected by cPA3 to cPA5 will come on. Signals cPAO to cPA5 are controlled by the CPU.

The on/off state of the wipe mode buttons is sent to the key matrix circuit by Y05 and ×00 to X04 signals and the lighting of lamps is controlled by signals bPB0 to bPB3.

The settings of knobs is sent to the DI circuit board as a signal with a level of 0 / to 5 V DC where it is digitally coded before being sent to the CPU. The C5V signal used for the exception of knob position is stable power generated by the local regulator on the DI circuit board and is a separate channel from the 5 V power for the lamps.

1.3.2 Positioner (FC circuit board)

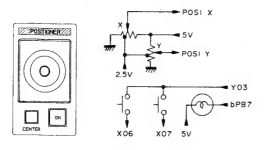


Fig. 1-8

The detected position of the joystick is sent to the DI circuit board as a DC value with a level of 0 to 5 V, which is digitally encoded before being sent to the CPU. The center position of the joystick is constant at all times, at a regulated $2.5 \ V$ power.

The on/off detection of buttons is done by Y03, X06 and X07 and the lighting of lamps is done by the bPB7 signal.

1.3.3 DURATION section (FC circuit board)

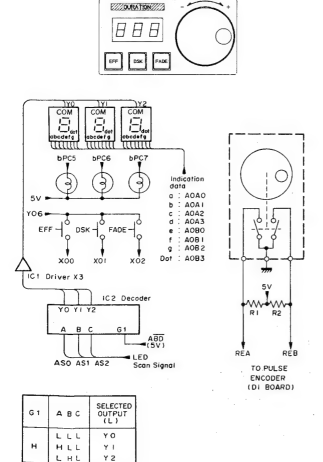


Fig. 1-9

Outputs REA and REB from the rotary encoder are sent to the pulse encoder circuit on the DI circuit board. Outputs from the rotary encoder are shown below.

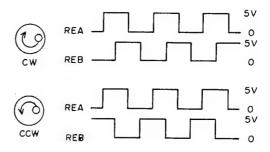


Fig. 1-10

The operation of the display is the same as that of the CM circuit board. The contents of the display are determined by the data to be displayed (indication data). The 7-segment LEDs to be lit are selected by the signals obtained by decoding signals ASO to AS2 by IC2.

The on/off detection of buttons and lamp lighting are the same as described in other sections.

1.3.4 EFFECTS section (FC/TK circuit boards)

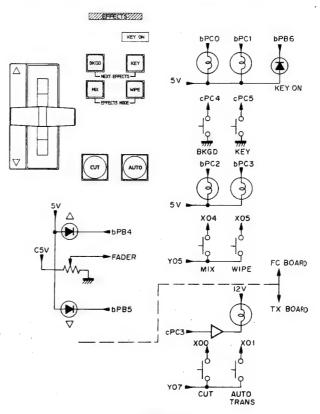


Fig. 1-11

* * *

ALL H

The on/off detection of buttons and lamp lighting are the same as described in other sections except for the BKGD button and KEY button.

The BKGD button and KEY button are not detected by the key matrix circuit. These signals are directly input to the I/O port of the DI circuit board. The position of the fader lever is sent as a DC value with a level of 0 to 5 V to the DI circuit board where it is digitally encoded before being sent to the CPU. When the fader lever is all the way down, signal bPB4 goes low and the LED flagged by the Δ marking will come on. When the lever is all the way up, signal bPB5 goes low and the LED flagged by the ∇ marking will come on. All this is controlled by software and executed by the CPU.

1.3.5 DSK section (FC/TK circuit boards)

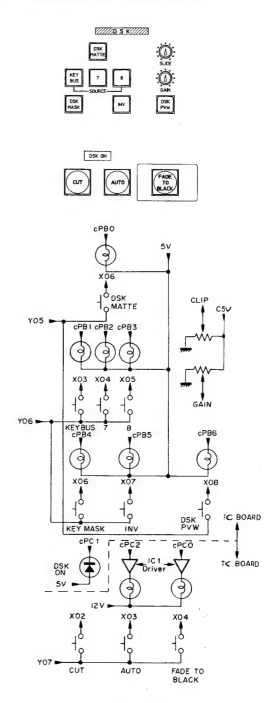


Fig. 1-12

The block diagram is shown above.

As the on/off detection of buttons, lighting of lamps and positional detection of knows are the same as in other circuits, they are not described here.

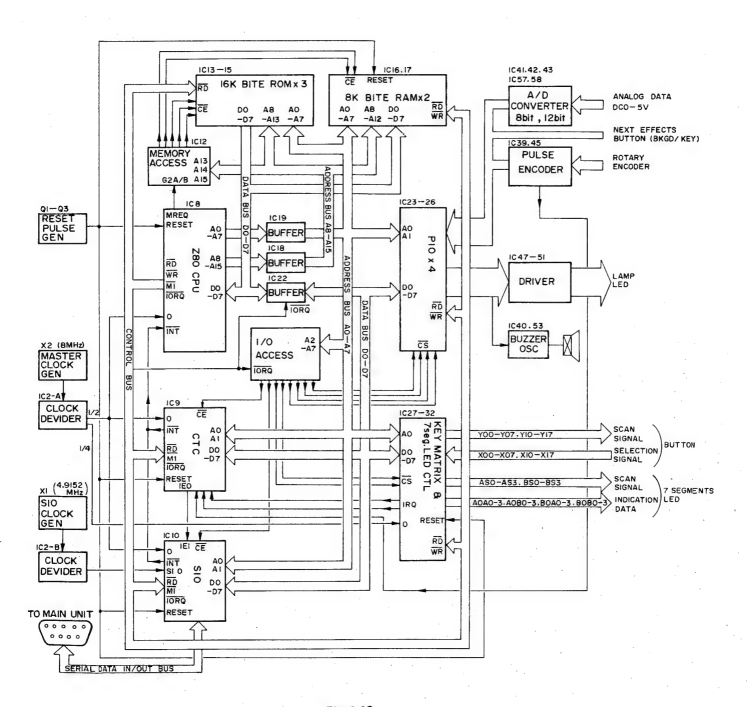


Fig. 1-13

1.4 DI (Digital Interface) CIRCUIT BOARD

The DI circuit board is responsible for serial communications between the control unit and main unit, positional detection of buttons and knobs on the control panel, and lighting control of lamps and LEDs.

All this is processed and executed by the CPU using the program contained in a ROM chip.

The block diagram of the DI circuit board is shown in Fig. 1-13.

1.4.1 CPU

The CPU (IC8) uses a Z80 microcomputer chip.

X2 is an 8 MHz frequency oscillator, the output of which is counted down by IC2-A to 4 MHz, which in turn is used as a CPU clock. This clock is used by the CTC and SIO described later.

Q1 to Q3 are a reset circuit for the CPU and the associated IC. This makes the reset terminal of each IC low for a few seconds after power is switched on in order to initialize the ICs. It is also possible to initialize manually using S1.

1.4.2 Memory block

The memory block consists of three 16K Byte ROM chips and two 8K Byte RAM chips.

The 16K Byte ROM chips contain commands for the \mbox{CPU} and the data required for executing these

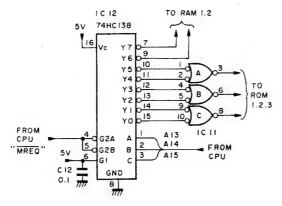


Fig. 1-14

A15	A14	A13	Y0	Y1	Y2	Y3	Y4	Y5	Y6	Y7
L	L	L	<u> </u>	Hi	Н	н	Ĥ	н	Н	н
L	L	Н	i H	L	Н	Н	Н	Н	Н	н
L	Н	L	н	н	ĪL (HI	Н	H	Н	н
L	н	н	н	Н	i H	L	Н	Н	Н	н
Н	L	L	н	н	Н	Н	ĪL,	HI	Н	н
Н	L	н	н	н	н	Н	H	LI	н	н
Н	н	L	н	н	Н	н	Н	Н	I L@I	н
Н	н	н	н	Н	н	Н	Н	н	Н	ି ।
	L L H H	L L L H L H H L H L	L L L L H L H L L H H H L L H L H	L L L L Q L L H H H H H H H H H						

Table 1-2

commands. The programmed commands cannot be rewritten.

The 8K Byte RAM chips are used to store control panel information and information from the main unit. However, the color matte data generated by the control panel is stored in the memory on the CPU circuit board of the main unit.

Each memory is called up by the memory access circuit. IC12 and IC11-A to C form the memory access circuit.

When the CPU is not calling up memory, $\overline{\text{MREQ}} = "H"$ and access outputs Y0 to Y7 all go high and all memory chips enter the standby mode. When the CPU calls up memory, $\overline{\text{MREQ}}$ goes low and a single memory is selected by the combination of SELECT inputs A, B and C.

The upper 3 bits (A13, 14 and 15) of the address bus are supplied to SELECT inputs A, B, and C.

1.4.3 Buffer

The address data from the CPU is sent to each associated IC via bus buffers IC18 and IC19.

The lower 8 bits (AO to A7) of the address bus are common to the memory space and I/O space for ROM, RAM, PIO, CTC, etc. The upper 8 bits (A8 to A15) of the address bus will be sent to the memory block.

Data bus DO to D7 are directly connected to the memory (RAM/ROM) whereas they are connected to the PIO, CTC, SIO and KEY MATRIX via buffer IC22.

IC22 is a bidirectional buffer whose direction is switched by RD, $\overline{\text{M1}}$ and $\overline{\text{IORQ}}$ signals.

When the CPU receives a command code from the memory and exchanges data with the memory, IORQ goes high and IC22 is switched to the output direction (->) at all times. (However, the data has no influence over the I/O space but is used only for the memory.)

When the CPU exchanges data with the P10 in the I/O space, \overline{IORQ} goes low and $\overline{M1}$ goes high and IC22 is switched to the input direction (\longrightarrow) if \overline{RD} is low (read) and to the output direction (\longrightarrow) if it is high (write). (At this time, the data is used

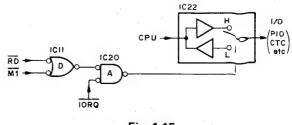


Fig. 1-15

for the 1/0 space (P10) and is not input to the memory).

(Interrupt vector: Address in which the program start address for interrupt processing is stored)

1.4.4 I/O access (I/O accessor)

The I/O access circuit selects either one of the I/O spaces including PIO, CTC, SIO, KEY MATRIX, etc.

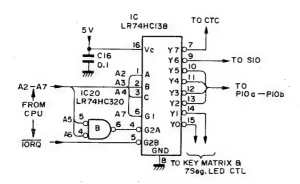


Fig. 1-16

		Inpu	ıts						Ο				
E	nab	le	S	ele	cŧ			_ '	Out	puts			
G,	Gza	G ₂₈	С	В	Α	Yo	Y_1	Υ,	Υ,	Y4	Ys	Yı	Υ,
×	×	Н	×	×	×	Н	Н	Н	Н	Н	Н	Н	Н
x	Н	×	×	×	×	Н	Н	Н	Н	Н	Н	Н	Н
L	×	×	×	×	·×	Н	Н	Н	Н	Н	Н	Н	Н
Н	L	L	L	L	L	L	Н	Н	Н	Н	Н	Н	Н
Н	L	L	L	L	Н	Н	L	Н	Н	Н	Н	Н	Н
Н	L	L	L	Н	L	Н	Н	L	Н	Н	Н	Н	Н
Н	L	L	L	Н	Н	Н	Н	Н	L	Н	Н	Н	Н
Н	L	L	Н	L	L	Н	Н	Н	Н	L	Н	Н	Н
Н	L	L	Н	L	Н	Н	Н	Н	Н	H	L	Н	Н
Н	L	L	Н	Н	L	Н	Н	Н	Н	Н	Н	L	Н
Н	L	L	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	L

L: selected output.
H: not selected.

Table 1-3

While the CPU is exchanging data with the memory, IORQ goes high and all I/O spaces are inhibited and detached from the CPU. When the CPU exchanges data with an I/O space, IORQ goes low, and the I/O space with which the exchange is to take place will be selected using address buses A2, A3 and A4.

1.4.5 PIO (Parallel Input/Output Controller)

The PIO is in charge of input/output of 8-bit parallel data between an external unit and the CPU.

IC23 to IC26 comprise the PIO. Each IC has three 8-bit parallel ports. The I/O port is selected by the logic bits input to port select inputs AO and A1. Whether it is input or output is selected by the logic bits input to RD or WR. The PIO has four LSIs, a to d, one of which is selected by the I/O access circuit described in the previous chapter.

PERFORMANCE A → DATA BUS B → DATA BUS IN
B → DATA BUS IN
(READ)
C → DATA BUS
A BUS → PORT A
A BUS → PORT B OUT
A BUS → PORT C (WRITE)
A BUS → PIO CONTROL
NHIBIT
A BUS : HIGH IMPEDANCE
1 I/O ACCESSOR
BUS
֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

Table 1-4

The 1/0 signal at each port is shown in the table 1-5.

IC	POF No		IN/ OUT	CON- NECTED PCB	SIGNAL NAME
	а РА	0 1 2 3	ОПТ	CPS	KEY BUS LAMP SELECTION
		4 5			KEY BUS LAMP DIMMER PGM BUS LAMP DIMMER
		6			PRESET BUS LAMP DIMMER
		7			UNUSED
	a PB	0			
		1 2			PGM BUS LAMP SELECTION
(a)		3 4	OUT	CPS	
		5 6			PRESET BUS LAMP SELECTION
		7			
	a PC	0			"BACK COLOR" LAMP DRIVER
		1			"BDR EFF" LAMP DRIVER
		2			"DSK COLOR" LAMP DRIVER
		3	0117		"EFF MATTE" LAMP DRIVER
		4	OUT	CM	"KEY MASK" LAMP DRIVER
		5	·		"INV" LAMP DRIVER
		6			"SPOT" LAMP DRIVER
		7			"COLOR KILL" LAMP DRIVER
	b PA	0			"COLOR BAR" LAMP DRIVER
		1			"EDITOR ENABLE" LED DRIVER
		2			"KEY BUS" LAMP DRIVER
		3	оит	СМ	"CHROM 6" LAMP DRIVER
		4			"KEY 7,8" LAMP DRIVER
		5			"PST PTN" LAMP DRIVER
		6			"EXT KEY" LAMP DRIVER
	F DD	7		-	UNUSED
	ь РВ	0			"NOR" LAMP DRIVER "N-R" LAMP DRIVER
		2			"REV" LAMP DRIVER
IC25		3			"ON" LAMP DRIVER
(b)		4	OUT	FC	FADER "A" LAMP DRIVER
,,,		5			FADER "\" LAMP DRIVER
		6			"KEY ON" LED DRIVER
		7			POSITIONER "ON" LAMP DRIVER
	ь РС	0			"BKGD" LAMP DRIVER
	_	1			"KEY" LAMP DRIVER
		2		FC	"MIX" LAMP DRIVER
		3	0		"WIPE" LAMP DRIVER
		4	OUT		UNUSED
		5			DURATION "EFF" LAMP DRIVER
		6		FC	DURATION "DSK" LAMP DRIVER
		7	F		DURATION "FADE" LAMP DRIVER

IC	POF		IN/ OUT	CON- NECTED PCB	SIGNAL	NAME
	c PA	1 2		WI	"WIPE PATTERN" COLUMNS SELEC	
		3 4 5	оит		"WIPE PATTERN" ROWS SELECTION	
ŀ		6			UNUSED	
		7		DI	BUZZER TRIGGE	R
	c PB	0			"DSK MATTE" LA	MP DRIVER
		1			"KEY BUS" LAMP	DRIVER
		2			"7" LAMP DRIVE	R
IC24		3	ОПТ	FC	"8" LAMP DRIVE	R .
(c)		4	001	1.0	"KEY MASK" LAN	IP DRIVER
		5			"INV" LAMP DRIV	VER
		6			"DSK PVW" LAMP	DRIVER
		7			UNUSED	
	c PC	0			"FADE TO BLACK"	LAMP DRIVER
		1	OUT	тк	"DSK ON" LED DI	RIVER
		2			DSK "AUTO" LAN	PDRIVER
		3			EFFECTS "AUTO"	LAMP DRIVER
		4		FC	"BKGD" BUTTON	
		5	IN		"KEY" BUTTON C	N-OFF
		6 7	_		UNUSED	
	d PA	0			LSB OF 8-BIT	
		1				
		2				
		3	181	D.		D CON-
		4	IN	DI	3 .	RTED DATA
		5			(0-)	bit/1 2-bit)
		6				
		7			MSB —	* * * · ·
	d PB	0			FADER LIMIT L	
		1			FADER LIMIT H	
		2			ROTARY ENCODE	R D IRECTION
IC23		3	IN	DI	CONVERSION STO	OP
(d)		4			LSB OF 12-BIT	
		5				D CON-
		6				RTEDDATA 2bit)
		7				
	d PC	0				
		1			A/D CONVERTER	FAR AMETER
		2			SELECTION	
		3	OUT	DI		
	,	4				
		5			UNUSED	
		6			CONVEDCION 57	
		7	l		CONVERSION STA	.KT

Table 1-5

1.4.6 CTC (Counter and Timer Circuit)

The CTC has four independent programmable counter and timer circuit channels.

In the KM-3000, the four channels are classified as follows.

Channel 0: Not used

Channel 1: Receives interrupt signals from key matrix (1).

Channel 2: Receives interrupt signals from the pulse encoder.

Channel 3: Receives interrupt signals from key matrix (2).

In this way, the CTC does not serve as a timer or counter but as a receiver for interrupt signals. The priority in interrupt is given to channel 0, with channel 3 having the lowest priority.

Upon receipt of an interrupt, the CTC makes the INT terminal low and requests an interrupt to the CPU.

The IEO terminal is connected to the IEI terminal of the SIO to be described later. While the CTC is accepting an interrupt, the SIO inhibits other interrupts.

1.4.7 SIO (Serial Input/Output Interface)

The SIO converts serial data from the KM-3000 or editor into parallel data before sending it to the CPU. Conversely, the SIO converts parallel data from the CPU into serial data before sending it to the KM-3000 main unit.

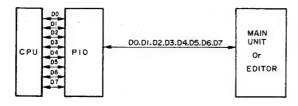


Fig. 1-17

Inside the SIO, there are two mutually independent channels, each of which is capable of reception and transmission. Channel A performs transmission/reception to and from the CPU in the KM-3000 main unit and channel B performs transmission/ reception to and from the CPU in the editor. The channel is switched by address A1 from the CPU to be input to the B/A terminal.

In the S10, there are data and command registers. Depending on whether it is data or a command to be written to or read from the S10, it is necessary to switch registers. The registers are switched by address A0 which is input to the C/D terminal from the CPU.

The relation between A1, A0, channel and register is shown below.

A ₁ (B/A)	. A ₀ (C/D)	CHANNEL	REGISTER
L	L	А	DATA
L	н	(Main unit)	COMMAND
Н	L	В	DATA
Н	Н	(Editor)	COMMAND

Table 1-6

The reception terminal for serial data is RXDA (RXDB) and the transmission terminal is TXDA (TXDB) and the communication method is asynchronous.

Data transmission can comply with either RS-232 or RS-422.

The switching between RS-232 and RS-422 is done by reinserting connectors on the DI circuit board.

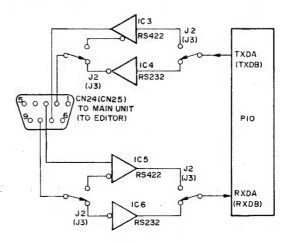


Fig. 1-18

Either 38.4K bauds, 19.2K bauds, 9600 baud or 4800 baud can be selected as the transmission speed of the reception and transmission clock. The transmission speed should be the same as that of the main unit.

(1 baud = 1 bit per second)

X1 is a reception and transmission clock oscillator. The oscillation output is counted down by IC2, then the transmission speed is selected by J1.

1.4.8 Key matrix circuit and 7-segment LED display circuit

The key matrix circuit detects the on/off state of the buttons on the control panel and sends information to the CPU. The 7-segment LED display circuit displays the 7-segment LEDs using data from the CPU.

(1) Key matrix circuit

The information for all buttons on the control panel excepting three buttons -- the "BKGD" button and the "KEY" button in the EFFECTS section, and the "*" button in the ten-key pad section is input to the key matrix circuit.

The key matrix circuit consists of two button areas composed of 8 columns \times 8 rows and two controller ICs which scan and detect respective areas.

The button array in each button space are each connected to the FC, TK, WI, CM and CPS circuit boards. The button array is as shown in Fig. 1-19.

S2	S1	so	Y00 Y10	Y01 Y11	Y02 Y12	Y03 Y13	Y04 Y14	Y05 Y15	Y06 Y16	Y07 Y17
L	L	L	L	Н	Н	Н	Н	Н	Н	Н
L.	L	Н	Н	L	Н	Н	Н	н	Н	Н
L	Н	L	Н	Н	L	Н	Н	Н	Н	н
L	Н	Н	Н	Н	Н	L	Н	Н	Н	н
Н	L	L	Н	Н	Н	н	L	Н	Н	н
Н	L	Н	Н	Н	Н	н	Н	L	Н	н
Н	Н	L	Н	Н	Н	н	Н	Н	L	н
Н	Н	Н	н	Н	Н	Н	Н	Н	Н	· L

L = selected out

Table 1-7

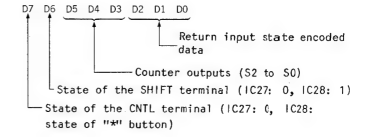
The block diagram is shown in Fig. 1-20. IC27 (IC28) is a controller IC which scans and detects button settings.

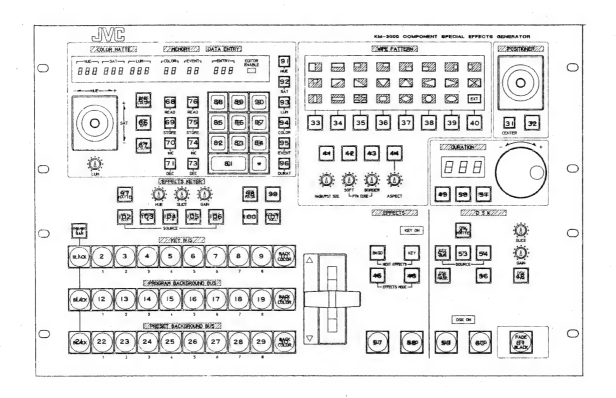
SO to S2 are counter outputs generated by clock; these are decoded by IC29 (IC30) and scanning signals YOO (Y10) to YO7 (Y17) are obtained.

Y00 (Y10) to Y07 (Y17) go low in sequence, synchronized to clock, and sequentially scan each row of the above button areas. The scanned results X00 (X01) to X07 (X17) are input to return inputs RLO to RL7.

If none of the buttons is pressed, as the return inputs are pulled up within the IC, they are all "1" (high). If a button is pressed in the row scanned, the return input corresponding to the row becomes "0" (low), and this is detected within the controller IC. At the same time, the interrupt is requested to the CPU via the CTC described earlier. (The "INT" terminal goes high.)

At this time, the data bus will be as follows.





									_											
X07	8	16	24	32	40	48	56			X17			88	96	104				40	X07 (X17)
X06	7	15	23	31	39	47	55			X16	71		87	95	103				999	➤ X06 (X16)
X05	6	14	22	30	38	46	54			X15	70		86	94	102				969	X05 (X15)
X04	5	13	21	29	37	45	53	61		X14	69	77	85	93	101				999	➤ X04 (X14)
X03	4	12	20	28	36	44	52	60		X13	68	76	84	92	100				999	➤ XO3 (X13)
X02	3	11	19	27	35	43	51	59		X12	67	75	83	91	99				40	×02 (X12)
X01	2	10	18	26	34	42	50	58		X11	66	74	82	90	98	106			40	× X01 (X11)
X00	1	9	17	25	33	41	49	57		X10	65	73	81	89	97	105			100	× x00 (X10)
	Y00	Y01	Y02	Y03	Y04	Y05	Y06	Y07			Y10	Y11	Y12	Y13	Y14	Y15	Y16	Y17		(Button selection signal)
		Bu	itton	spac	e 1							Bu	itton	spac	ce 2			(()-Y17 ng signal)

Fig. 1-19 Button space

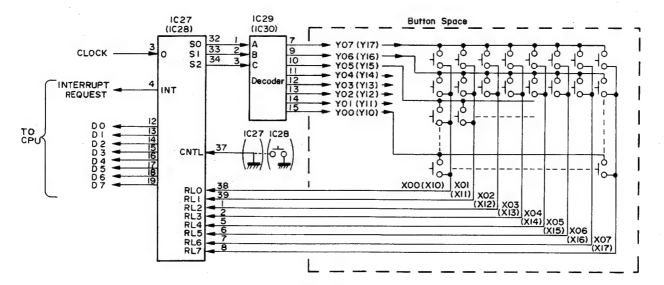


Fig. 1-20

If more than one button is pressed simultaneously, the data for the button scanned first appears on the data bus.

The CNTL terminal is connected to the "*" button of the ten-key pad section on the panel. If this button is pressed together with either of buttons 0 to 4 on the ten-key pad, the CPU executes special software processing.

Upon receipt of the interrupt signal, the CPU reads the data on data bus DO to D7, then performs the necessary processing.

For example, when the "BACK COLOR" (10) in Fig. 1-9) KEY BUS select button is pressed, and Y01'th row is scanned, the return input and data bus will be as shown below.

The CPU receives this data and performs the following processing.

- ① Data is sent to the main unit via the SIO and the "BACK COLOR" signal is output to the KEY BUS.
- 2 Data is sent to the PIO and the lamp in the button is lit using the key bus lamp select signals (aPAO to aPA3).

(2) 7-segment LED display circuit

The 7-segment LED display circuit uses the key matrix circuit control ICs in common.

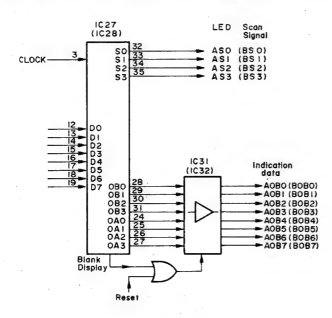


Fig. 1-21

The display data sent from the CPU is written to the display RAM within the controller IC, then input via the register to driver IC31 (IC32) as OBO to OB3 and OAO to OA3. This display data (indication data) is input to the display section as described in 1.2.4, lighting the 7-segment LEDs.

The LEDs to be lit are sequentially selected by LED scanning signals ASO to AS3 (BSO to BS3). The LED scanning signals are counted up synchronized to the display data.

1.4.9 Pulse encoder circuit

This circuit generates the count pulses for the CTC using the output pulses from the rotary encoder in the DURATION section described in 1.3.3. This circuit also detects the direction of rotation.

IC45-A, B, and C are phase circuits and delay the REA signal. Both the delayed signal and original signal are input to IC45-D (exclusive OR gate) where the positive-going pulse synchronized to the leading edge and trailing edge of the REA signal is generated.

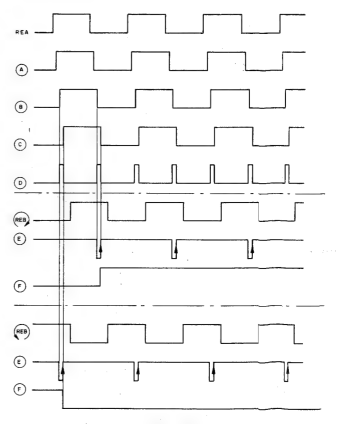


Fig. 1-22

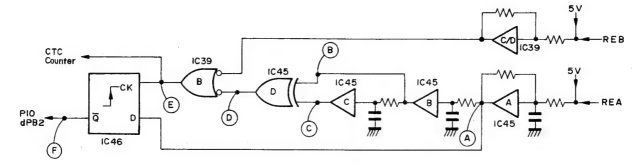


Fig. 1-23

This pulse and the REB signal are input to IC39-B where the count pulse (waveform $\stackrel{\textstyle \bullet}{}$ E) is obtained. The count pulse is input to the clock (CK) terminal of IC46 and the CTC counter.

IC46 is a D flip-flop which reads the state of the signal at terminal D (REA signal) and outputs the inverted signal from terminal Q. This output (waveform (F)) goes high when the rotary encoder is rotated clockwise and goes low when it is rotated counterclockwise; it is input to the CPU via terminal dPB2 of the PIO.

Every time a count pulse is input to the CTC, it requests an interrupt to the CPU. At this time, the CPU reads the state of terminal dPB2 of the previous PIO and detects the direction of rotation of the rotary encoder. If the direction of rotation is clockwise, the data of the DURATION time is incremented as a count up pulse. If it is counterclockwise, the data is decremented as a count down pulse.

1.4.10 A/D converter

The A/D converter is of the serial comparator type and has a resolution of 8 bits or 12 bits depending on the parameter to be converted.

Signals dPCO to dPC3 are parameter select signals and switch analog switches IC57 and IC58. The parameter select signals and parameters are shown in Table 1-8.

The A/D converter converts the settings of the fader lever, joystick (POSITIONER, HUE/SAT) and other knobs (0 to 5 V DC value) on the control panel into 8-bit or 12-bit digital signals before they are sent to the CPU.

(1) Parameter discriminator

Among parameters, the FADER LEVER and MASK/PST SIZE VRs (both flagged by *) are 12-bit data and the rest are 8-bit data.

IC34-A NOR gate is the 8-bit/12-bit parameter discriminator and lower 3 bits of the parameter select signal are its input. The fact that the

lower 3 bits are all 0 (low) only when the parameter is 12 bits is employed. The discriminator output is inverted by IC35-B before being input to the conversion stopper.

dPC3	dPC2	dPC1	dPC0	PARAMETER
L	L	L	L	☆ FADER LEVER
L	L	L	Н	LUM VR –
L	L	н	L	JOYSTICK HUE - COLOR MATTE
L	L	н	Н	JOYSTICK SAT
L	Н	L	L	HUE VR -
L	Н	L	н	SLICE VR - EFFECTS KEYER
L	Н	н	L	GAIN VR J
L	Н	Н	Н	SOFTNESS VR 7
Н	L	L	L	☆ MASK/PST SIZE VR WIPE
Н	L	L	Н	BORDER VR PATTERN
Н	L	Н	L	ASPECT VR
Н	L	н	Н	POSITIONER X
Н	Н	L	L	POSITIONER Y
Н	Н	L	Н	SLICE VR 7 BOX
Н	н	Н	L	GAIN VR J- DSK
Н	Н	Н	Н	UNUSED

(= 12-bit data, Others = 8-bit data)

Table 1-8

(2) Clock generator and starter

The loop composed of IC1-E/D is a clock generator and the oscillation frequency is 50K Hz $_{\bullet}$

The 3-stage flip-flop consisting of IC36-A/B and IC37-A is the starter for A/D conversion. Output dPC7 from the PIO is the trigger for starting and is generated every time each parameter is converted. When the trigger is input, IC36-A resets IC42/43 (data latch ICs) and IC37-A resets IC41 (binary counter) respectively, making each output all low.

The output from IC37-A at the same time makes the NOR gate (IC38-A) active and transmits clock to IC41 and IC42/43. (Refer to Timing Chart in Fig. 1-24.)

(3) Converter block

The converter block consists of IC41 binary counter, IC42/43 data latch, IC44 D/A converter and IC52-A comparator.

As the A/D conversion is of the serial comparator type, it takes more time than the parallel comparator (used in the KM-F250) and the circuit is more complex, but the accuracy is higher. The procedure is described here.

The results of A/D conversion (dPA7 to dPA0, dPB7 to dPB4) are output from IC42/43 (data latch); they are all "O" (low) at the time of starting. The most significant bit is dPA7 and least significant bit is dPA0 for 8 bits and dPB4 for 12 bits

The conversion is done sequentially one bit at a time. If the conversion operation of 1 bit is called a stage, 8 stage operation is performed for 8 bits and 12 stage operation, for 12 bits.

At the first stage, the MSB is selected. Binary counter IC41 is a bit selector and its output Q1 to Q4 are selected signals.

The next bit is selected in every stage.

. Start stage

The moment conversion starts, the MSB is set to "1" (high). At the same time, this is converted into a DC value with a level of 0 to 5 V using IC44 D/A converter. The converted value is compared with the parameter value by comparator IC 52-A. If the parameter value is equal or higher,

the MSB remains "1" and proceeds to the next stage. If the parameter value is smaller, the MSB is reset to "0" then proceeds to the next stage.

. Second to 7th (11th) stage

The 7th bit (11th bit) to first bit are sequentially set to "1" or reset to "0" in a similar manner.

. End stage

The LSB is set to "1" or reset to "0" in a similar way before the EOC (end of conversion) signal is sent to the CPU. The EOC signal is generated by applying the trigger signal to IC37-A using the conversion stopper and is input to the CPU through the dPB2 terminal of the PIO.

Upon receipt of the EOC signal, the CPU reads the results of the data latch output from IC42/43 as a result of A/D conversion.

Upon completion of read, the start trigger signal (dPC7) is generated again and proceeds to the conversion of the next parameter.

In this way, the digitized data is restored to an analog value once, then compared with the parameter value and the data is rewritten so that they are as close as possible to each other. IC38-C NOR gate sets each bit to "1" or resets it to "0". One stage proceeds to the next stage at every two clocks.

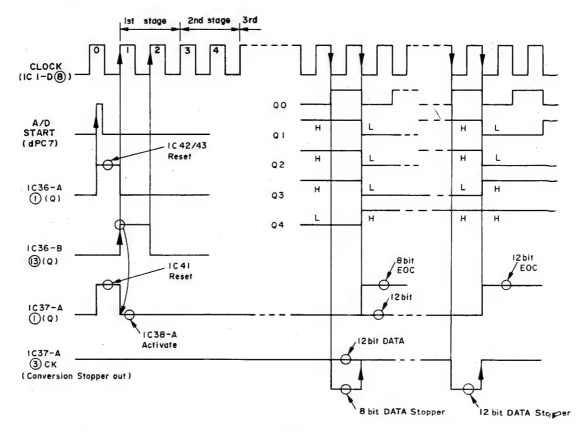


Fig. 1-24

Pin (8) of IC38-C goes high without fail at the first clock in one stage, therefore the output goes high, setting bits to "1". However, this pin (8) goes low by the second clock and the signal input to pin (9) is output. The signal input to pin (9) is the comparator output described previously, which determines whether the bits remain set to "1" or reset to "0".

(4) Conversion stopper

The EOC signal described previously is generated in this. The conversion stopper consists of IC34-B, IC39-A, and IC35-A/C/D.

The previously described bit select signals (Q1 to Q4 of $|C41\rangle$) and parameter discriminator outputs (signal at pin 4 of $|C35-B\rangle$) are input to these gate circuits.

As a result, when the parameter is 8 bits and (Q4, Q3, Q2, Q1) shift from (L,H,H,H) to (H,L,L,L), namely, when the stage is changed from the final (8th) stage to the 9th stage, the output of IC34-B changes from high to low, then back to high, and the trigger signal is generated.

This trigger signal is input to IC37-A, the output of which becomes the EOC signal. As mentioned previously, the EOC signal is fetched by the CPU, and at the same time, it closes IC38-C NOR gate to shut off the clock to IC42/43, also resetting the output from the IC41 binary counter so that it is all "O" (low).

When the parameter is 12 bits and (Q4, Q3, Q2, Q1) shift from (H,L,H,H) to (H,H,L,L), namely, when the stage changes from the final (12th) stage to the 13th stage, the EOC signal is generated.

1.4.11 Fader limit detection

The fader limit is detected by the window comparator consisting of IC56-A/B.

When the fader lever is moved fully up and the fader voltage exceeds 4.2 V, IC56-A is switched on and FLH (Fader Limit H, "H") is output. When the fader lever is moved fully down and the fader voltage becomes below 0.8 V, IC56-B is switched on and FLL (Fader Limit L, "H") is output.

The FLH and FLL signals are each fed to the CPU via dPB1 and dPB0 of the PIO.

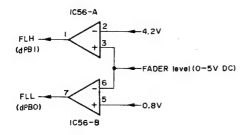


Fig. 1-25

The CPU controls the lamp dimmer signal (refer to 1.1) using the FLL and FLH signals. The FLL and FLH signals produced here are processed within the control unit and in the main unit, independent fader limit signals are generated.

1.4.12 Buzzer oscillator

The signal at the cPA7 terminal of the PIO is a trigger output for the buzzer. Detecting the leading edge of this trigger signal, the buzzer circuit sounds this oscillator momentarily. Using the differentiator circuit consisting of C59, R103 and D3, only the leading edge is detected.

2. MAIN UNIT

The main unit of the KM-3000 includes the following circuit boards.

- 1. BNC circuit board
- 2. GPI circuit board
- 3. RM circuit board
- 4. MT circuit board
- 5. CP circuit board
- 6. WF circuit board
- 7. KEY circuit board
- 8. VIDEO circuit board
- 9. KSG circuit board
- 10. SG circuit board
- 11. CPU circuit board

These are explained in this order.

2.1 BNC CIRCUIT BOARD

This board exchanges signals between the BNC terminals on the rear panel and the MT circuit board. The video input signals (Y/R-Y/B-Y 1 - 8 and KEY 7, 8) are terminated with $75\,\Omega$ on the circuit board.

2.2 GPI (General Purpose Interface) CIRCUIT BOARD This board outputs the tally signal and accepts CPI input signals.

2.2.1 Tally signal output

When input video signal 1 - 8 selected by its bus select button (PROGRAM, PRESET, KEY) on the control panel is output from the main line, the tally signal with the same number is output.

Contact supply and power supply are selectable in the Tally mode. Normally power is supplied and it becomes 5 V with tally ON and 0 V with tally OFF. Connect the MODE terminal to GND for the contact supply.

Switching the tally lamps ON/OFF is done by control signals TALLY 1 - 8 from the CPU switching relays on and off.

2.2.2 GPI signal input

The GPI (General Purpose Interface) controls certain functions from the external switches or editor. This function is enabled by supplying contact signals from the switches connected to the GPI terminal or external equipment. The contact signals input to the GPI terminal are sent to the CPU and the required processing is performed. The GPI terminal and CPU are isolated by photocoupler IC1/IC2. The output of this photocoupler becomes "L" after supplying a GPI terminal signal and this is converted in IC3, becomes "H" and then is input to the CPU.

2.3 RM (Remote) CIRCUIT BOARD

This circuit board controls data transmission between the control unit, editor and the main unit. Serial data is sent or received via connectors which are independent of the control unit or editor. The connectors can comply with either RS-232C or RS-422 serial communication protocols. Switching between RS-232 and RS-422 is performed by changing connectors on the circuit board. The following diagram shows the circuit supplying signals to the control unit. The DI circuit board in the control unit uses the same circuit.

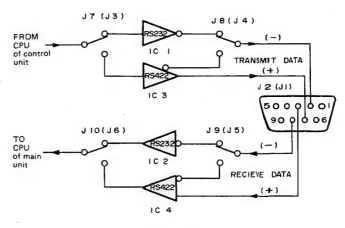


Fig. 2-1

2.4 MT (Mother) CIRCUIT BOARD

This is the Mother circuit board that connects all the other circuit boards. A D/A converter (IC5) on this circuit board converts the various parameters digitized on the control unit into analog values.

The various parameters digitized here include position data from the fader lever and various knobs. This is explained in the description of the A/D converter on the DI circuit board.

The main unit processes digital pulses that are sent as serial data from the control unit and converts this data into the parameters required by the main unit. For instance in chromak eying, the hue is set by turning the HUE knob on the control unit and R-Y and B-Y data are produced by calculating using HUE knob position in formation. This data is converted to analog values (DC values) by a D/A converter on the MT circuit board and sent to the KEY circuit board. The relationship between parameters sent from the control unit and parameters used by the main unit is shown in Fig. 2-2.

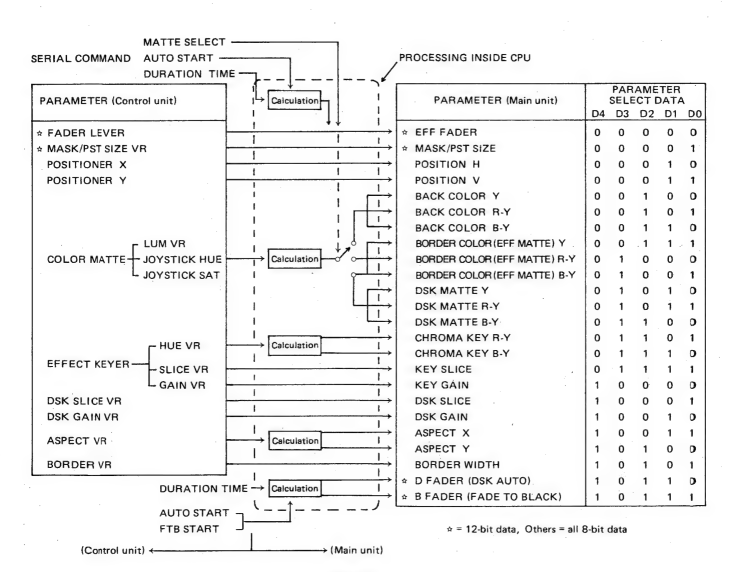


Fig. 2-2

12-bit and 8-bit data are used in calculating, depending on the parameter. When processing 12-bit data, LDA 0 - 3 and DA 0 - 7 are input to the D/A converter (IC5); when only 8 bits are used, only DA 0 - 7 is input to the D/A converter. Among the parameters used by the main unit, D FADER and B FADER can be controlled by serial commands from the control unit. D FADER is the control voltage when sending DSK in the AUTO mode, and B FADER is a control voltage for fade-to-black.

The EFF (Effect) FADER is controlled by serial

commands only when the fader lever is moved in the AUTO mode.

COLOR MATTE (LUM/HUE/SAT) parameters from the remote control are fetched to the CPU together with the MATTE SELECT serial command and are used to derive each matte color (back color, border color, DSK color).

D4 - D0 supply parameter selection data input to the analog data latch circuit (IC1-3) and IC selector (IC6). IC1-3 latch all parameters that are converted to analog values until reloading is finished.

2.5 CP (Cross-Point) CIRCUIT BOARD

This circuit board sends the input video signal that is selected by the Cross-Point Select Button to each bus. A block diagram is shown in the Fig. 2-3. All the input video signals are Y/R-Y/B-Y component signals.

2.5.1 COLOR BAR/BLACK signal

The color bar signal is input from the KSG circuit board to analog switch IC23 which switches the color bar signal and black signal. Switching is controlled by the COLOR BARS ON signal from the CPU.

The black signal generated has no sync, setup or burst.

The color bars/black signal passes through a buffer and then goes to the Cross-Point circuit after its pedestal is clamped at 5 V at CP in the CBM.

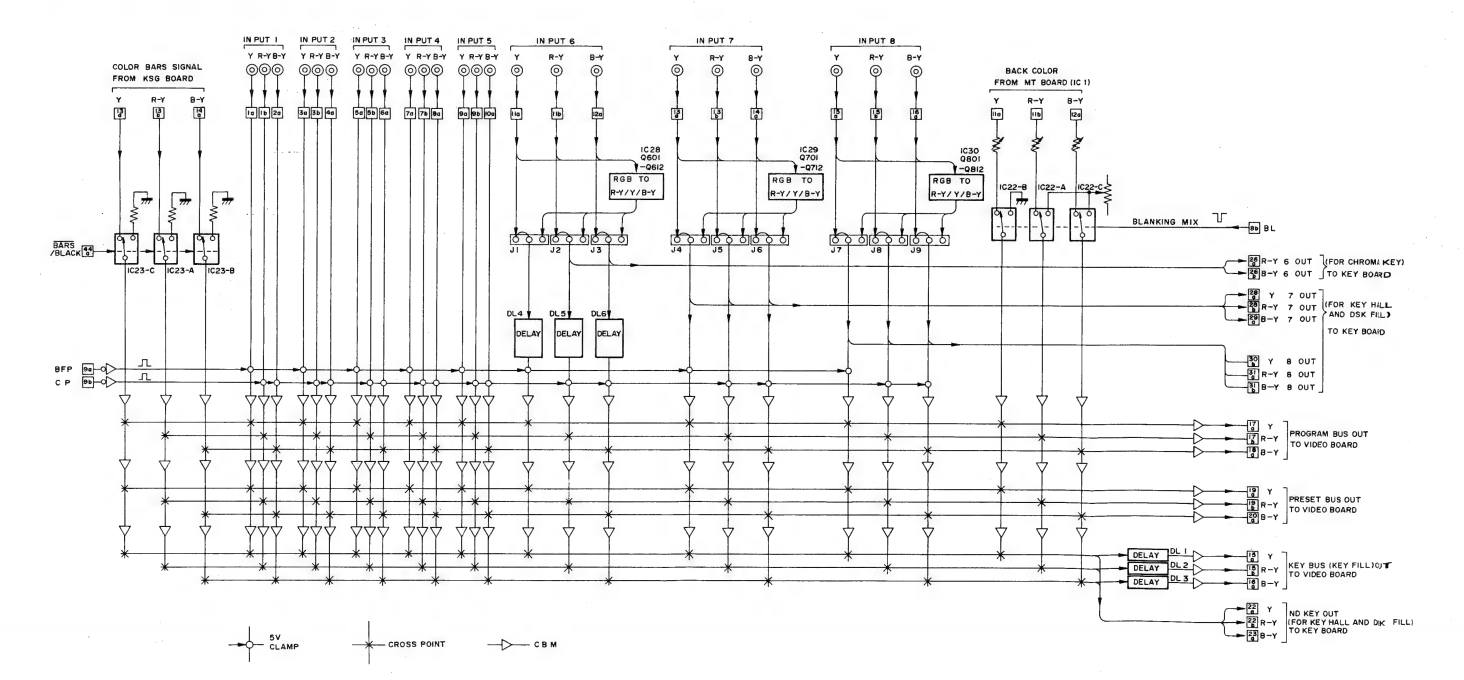


Fig. 2-3

1-21

2.5.2 Input 1 - 8 (Y/R-Y/B-Y)

Inputs 1 - 8 are each input to an independent "CP IN" CBM. They pass through the buffer and are supplied to the cross-point of each bus after the pedestal is clamped at 5 V. The KEY input from inputs 7 - 8 are not input to this board but are input to the KEY circuit board.

Inputs 6 - 8 can be RGB signals.

Connectors J1 - J9 perform switching between R/G/B and Y/R-Y/B-Y. The circuit consisting of IC28 and Q601 - Q602 is a Y/R-Y/B-Y transcoder for Input 6. When R/G/B signals are input, they pass through this circuit and are then converted to Y/R-Y/B-Y signals. The same circuit is provided for inputs 7 - 8. Only input 6 among inputs 1 - 8 passes through a 100 nsec delay line before being input to the cross-point of each bus. This is to compensate for phase delay of the keyhole and key fill pictures (input 6 pictures) that is caused in the process of making Chroma Key keyholes.

2.5.3 BACK COLOR signal

The back color signal is obtained by the blanking mix of D/A converter output BACK COLOR and Y/R-Y/B-Y (DC 0 - 5 V) described in the section 2.4 in IC22.

The back color signal passes through a buffer and is supplied to the cross-point circuit after the blanking period is clamped at 5 V in the CP IN CRM.

2.5.4 Cross-point circuit

The cross-point circuit of each bus consists of a multiplexer. IC2 - IC19 are the multiplexers and the switching signal differs for each bus. The relationship between the PGM SEL DO - D3 switching signals of the PROGRAM BUS and selected inputs is shown in Table 2-1.

The PST SEL DO-D3, KEY SEL DO-D3 switching signals of the PRESET BUS and KEY BUS also switch each bus input in the same way as PGM SEL.

PCM/PST/KEY SEL DO-D3 are controlled by the CPU.

		PGM	SEL		SELECTED INPUT
	D3	D2	D1	D0	SELECTED INI OT
	0	0	0	0	COLOR BAR/BLACK
	0	0	0	1	INPUT 1
	0	0	1	0	INPUT 2
	0	0	1	1	INPUT 3
	0	1	0	0	INPUT 4
	0	1	0	1	INPUT 5
	0	1	1	0	INPUT 6
	0	1	1	1	INPUT 7
	1	0	0	0	INPUT 8
1	1	0	0	1	BACK COLOR

Table 2-1

2.5.5 Bus outputs

The video signal on each bus selected by the cross-point circuit passes through a buffer and is supplied to the VIDEO circuit board where it is processed. The KEY BUS output becomes the key fill video signal of the effect keyer and it passes through a 120 nsec delay line to compensate for the phase delay with the keyhole when self-keying.

2.5.6 ND key out

The ND KEY OUT signal is selected at the cross-point of the key bus. It is the same as the key bus output but it does not pass through the delay line as it is used for the keyhole on the KEY circuit board.

It is used for the keyhole by the effect keyer and is used for both the keyhole and key fill by DSK.

2.5.7 R-Y/B-Y 6 out

These are sent to the KEY circuit board and become the Chroma Key keyhole.

2.5.8 Y/R-Y/B-Y 7.8 out

These are sent to the KEY circuit board and are used as the keyhole of the effect keyer and the keyhole and key fill of DSK.

2.6 WF (Waveform Generator) CIRCUIT BOARD

The WF circuit board generates the wipe gate signals that are required for wipe effects, key masks and preset patterns. The circuit is divided into the wipe waveform generator section required to produce wipe gate signals and the waveform processing section.

2.6.1 Waveform generation section

Waveforms generated in the KM-3000 are sawtooth waves, triangle waves and parabola waves. These waveforms are generated separately for the H frequency and V frequency. A block diagram is shown in Fig. 2-4.

(1) Sawtooth wave/triangle wave generating circuit

The H frequency sawtooth waveform is obtained by integrating the fixed voltage (generated by DC-level shifter IC2-8, IC16-A/B) with CP timing:

IC49-A and Q2 form the integrating circuit. The time constant of the waveform is set so that the level is 2.5 V with 0 V as the reference point when the positioner is off and the aspect is off. For the triangle waveform, the time constant becomes 1/2 and the tangent of the waveform is doubled. Switching of the time constant is performed by switching the analog switch IC33-C with the wipe code. IC 82-A is a comparator but it boots flip-flop IC15-A when the peak value of the triangle wave reaches 2.5 V. When the flip-flop is booted, IC33-A is switched and the charging voltage of the integrating circuit is inverted, with 0 V as reference. By this, the waveform starts decaying with the capacitor discharging with the same time constant as in charging and a triangle waveform is obtained. The KM-2000 uses a different method in which the triangle waveform is obtained by integrating the pulse with a duty of 50%.

For the V frequency, the method is the same except that the waveform is obtained by integrating VD instead of CP at H frequency.

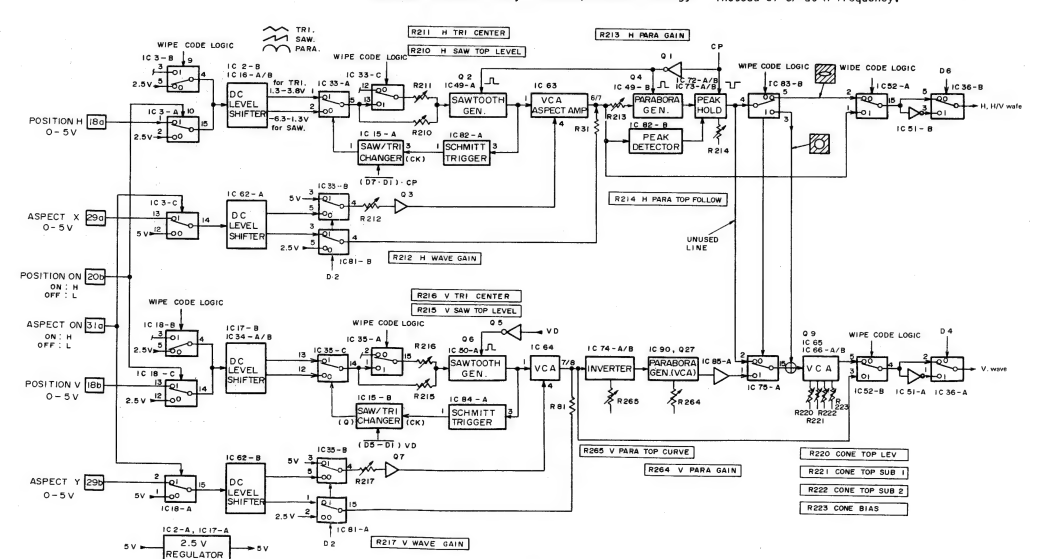
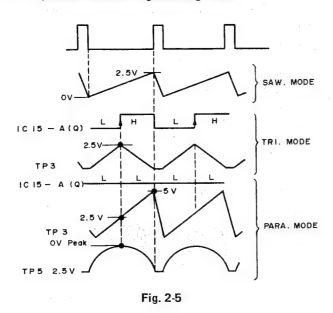


Fig. 2-4 Waveform generation circuit

(2) H parabola waveform generating circuit



The parabola waveform is obtained by integrating the differential voltage between sawtooth and 2.5 V reference voltage. The time constants are the same as those of the triangle waveform. However, charging continues and a sawtooth waveform with twice the level is obtained as a result because the flip-flop will not be booted by the wipe code (refer to Fig. 2-5). This passes through the aspect amplifier then is integrated and the parabola waveform is obtained.

The H frequency parabola waveform is input to the peak hold circuit consisting of IC72 and IC73 and the peak value is kept constant.

(3) H parabola waveform peak hold circuit

This circuit suppresses fluctuations of the peak level due to the dynamic uneveness of the integrating circuit for parabola waveform generation, to make it constant.

When the parabola waveform reaches its peak level, the original sawtooth waveform level becomes exactly 2.5 V. By using this fact, when the sawtooth waveform level exceeds 2.5 V, comparator IC82-B becomes active "L" and a negative pulse is produced by the differential circuit consisting of R40-R42/C16/D2.

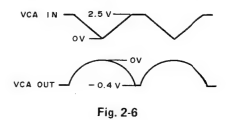
This pulse opens switch gate IC83-A, and the peak level of parabola waveform is sample held in C14. The peak level is sample held in C15 with the timing of the next CP (the next parabola wave) and is reversed at IC72-A and is added to IC72-B

varying the gain of the parabola waveform. That is, when the peak level is high, a voltage is applied so that the level becomes low, and when the peak level is low, a voltage is applied so that the level becomes high. This makes the peak level at 0 V constant.

(4) V parabola waveform generating circuit

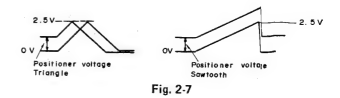
The V parabola waveform is obtained by inputting the V frequency triangle waveform to a VCA.

The triangle waveform is reversed at 1C74-B before being input to the VCA and becomes negative. When these are added simultaneously to the reverse input and the control input of the VCA, the parabola waveform is output.



(5) Positioner circuit

This circuit shifts the phase of the sawtooth waveform and the triangle waveform by the positioner voltage D/A converted on the MT circuit board. Phase shifting is performed by varying the reference voltage of the integration circuit by the positioner voltage. An example of the sawtooth and triangle waveforms is shown in Fig. 2-7. The phase of the saw tooth waveform is changed as the peak value is set at 2.5 V. The DC level of the sawtooth waveform is changed and the phase is shifted by passing it through the comparator circuit in the waveform processing circuit.



(6) Aspect circuit

This circuit changes the aspect of the wipe waveform. The aspect is changed by changing the gain of the H and V waveforms. IC63 is the VCA that changes the gain of the H waveform. This VCA varies the aspect in the following two ways.



1. The gain of the VCA is varied. The waveform changes with $2.5\ V$ at its center by varying the gain, as $2.5\ V$ is supplied as the reverse input.

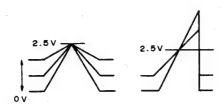


Fig. 2-8

2. The gain of the VCA is kept constant and the DC level of the output waveform is varied. The DC level that is applied to 6 pin of IC63 is the DC level of the output waveform. When the aspect circuit is off, it is 2.5 V, when the aspect is on, it varies from 2.5 V - 7.5 V.



Patterns that use method 1 are as follows.



Method 2 is used for other patterns. Changing gain changes the wipe signal width and the aspect is changed by this.

(7) Waveform selection circuit

After processes (1) - (6), the waveform is selected by the wipe code and the waveform required for each wipe pattern is formed.

The wipe codes are codes used for different wipe patterns and controls the sections of the waveform generation circuit. The wipe codes corresponding to each pattern (normal/reverse) are shown in Table 2-2.

The waveform selection circuit consists of analog switches, and includes an inverter for reverse waveforms and a VCA for round wipe waveforms. Analog switches IC83-B and IC75-A perform switching of the and patterns. IC52-A/B performs switching between a sawtooth or triangle waveform and a parabola waveform. IC36-A/B performs switching between the normal waveform and the reverse waveform. The reverse waveform is generated by inverter IC51-A/B. IC36-A performs switching between the H waveform and H/V mixed waveform. The VCA for the round waveform is IC65. This VCA is used as a squaring circuit and works

as a square-root circuit when inserted into the negative feedback loop of buffer IC66-A. When the round wipe is selected, the H frequency and V frequency parabola waveforms are mixed and then input to the square-root circuit to derive the wipe signal by the analog switch IC83-B and IC75-A described previously.

Compared with the conventional round wipe signal used in the KM-2000, this has the advantage that the edges are not blurred even when the wipe pattern becomes small.

Conventional waveform (KM-2000/1200)

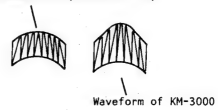


Fig. 2-10 Round wipe signal (H/V mixed waveform, V-rate)

(8) Output waveform

The output waveforms that appear at points (A) and (B) in the block diagram and the status of the analog switch in each wipe pattern are shown in Table 2-3. The output waveform is input to the comparator circuit in the waveform processing circuit.

		1						W	IPE	CO	DE									Т						WI	PE	CO	DE.						
WIPE	PATTERN	D7				RM/		2 D1		П		-		ER D3			DO	WIP	E PATTERN	D	7 D6		IOR D4									ER:		D1	D(
0	нх																0	12												_		0			
1		0	1	0	0	0	1	1	0	0	0	0	0	0	1	1	0	13		1	0	0	0	0	0	1	1	1	1	0	1	0	0	1	1
2		0	0	0	1	0	1	1	.1	0	0	0	0	0	1	1	1	14		0	0	1	0	0	0	1	1	0	1	1	1	0	0	1	1
3		0	1	0	1	0	1	0	0	0	0	0	0	0	1	0	1	15		o	1	1	0	0	0	1	1	0-	0	1	1	0	0	1	1
4		0	0	0	1	0	1	0	0	0	1	0	0	0	1	0	1	16		1	1	1	0	0	0	1	1	1	0	1	1	0	0	1	1
5		0	0	0	0	0	1	0	0	0	1	0	1	0	1	0	1	17		1	0	1	0	0	1	1	0	1	1	1	1	0	1	1	0
6		0	1	0	0	0	1	0	0	0	0	0.	1	0	1	0	1	18		0	0	1	0	0	1	1	1	0	0	1	1	0	1	1	1
7		0	0	1	0	0	1	0	0	0	1	1	1	0	1	0	1	19		1	1	1	1	0	1	0	0	1	0	1	0	0	1	0	1
8		0	1	1	0	0	1	0	0	0	0	1	1	0	1	0	1	20		1	0	1	0	0	1	0	0	1	1	1	1	0	1	0	1
9		1	0	0	1	0	1	0	0	1	1	0	0	0	1	0	1	21		1	0	1	0	0	0	1	1	1	1	1	1.	0	0	1	1
10		0	1	0	1	0	0	1	1	0	0	0	0	0	0	1	1	22		0	0	0	0	0	0	0	0	0	1	0	1.	0	0	0	0
11		0	1	0	0	0	0	1	1	0	0	0	1	0	0	1	1	23		0	0	1	0	0	0	0	1	0	1	1	1	0	0	0	1

Table 2-2 Wipe code

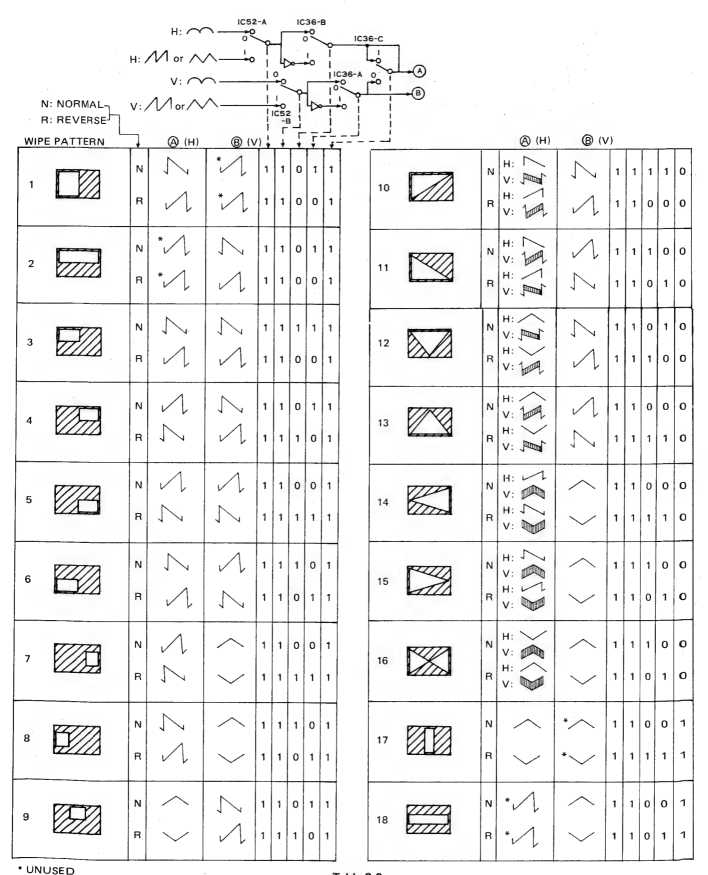


Table 2-3

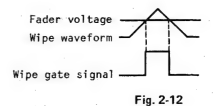
						,			
19		N	\	~	1	1	1	1	1
		R		<u> </u>	1	1	0	0	1
20		N	^		1	1	0	0	1
		R	<u> </u>	~	1	1	1	1	1
21		N	H: \	^	1	1	0	0	0
		R	H: V:	· ~	1	1	1	1	0
22		N	H:		0	0	0	0	0
		R	H: V:		0	0	1	1	0
23		N	H: V:	^	0	1	0	0	0
		R)]	~	0	1	1	1	0

2.6.2 Waveform processing circuit

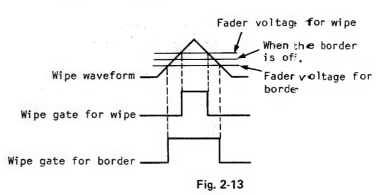
This circuit processes the wipe waveform generated in the waveform generating circuit and generates the wipe gate singal. Its block diagram is shown in Fig. 2-11. The circuit is separated roughly into a comparator circuit, an AND/OR circuit, and a wipe gate output circuit.

(1) Comparator circuit

CBM 9 - 16 are comparator circuits. The wipe fader, BORDER, preset pattern (key mask) and border for preset patterns are provided separately, with H and V comparators for each. Each comparator generates a wipe gate signal comparing the wipe waveform input to pin 8 of the CBM with the fader voltage input to pin 9 of the CBM. The fader voltage is determined by the position of the fader lever. When the wipe waveform is higher than the fader voltage, the wipe gate signal becomes H and when it is lower, the wipe gate signal becomes L.



When the border is on (when the BORDER knob is turned), the fader voltages applied to the comparator for the wipe and the border are different; the fader voltage for the wipe effect becomes a little higher and the fader voltage for the border becomes a little lower. As a result, the amplitude of the wipe gate signal for the border is greater than that of the gate signal for the wipe effect. This makes the border effect possible (See the Video circuit board description for details). The level of the fader voltage is shifted in IC30-A/B.



(2) Softness circuit

This circuit is for blurring the edges in wiping. Edges can be blurred by making the rise and fall gentle. By varying the value of the resistance connected to pins 6 and 7 of the comparator CBM, the rise and fall at the edge become less steep. SOFTNESS CBM (CBM 1-8) connected to pins 6 and 7 is a CBM the internal resistance value of which is varied by softness data (SOFTNESS DO-D3) from the CPU.



Fig. 2-14 Wipe gate signal when softness is on

The wipe gate signal the border and softness of which have been processed by the comparator is blanking mixed by the analog switch (IC42, 57, 38, 67), then it is clamped at 0 V by the CLAMP CBM (CBM 17-24) and input to the AND/OR circuit or the wipe gate selection circuit.

(3) AND/OR circuit

This circuit mixes the wipe gate signal for the selected wipe pattern. The wipe gate signal used for the following wipe patterns passes through the AND/OR circuit.

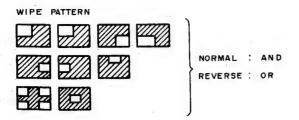


Fig. 2-15

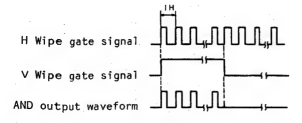
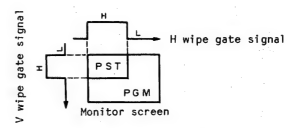


Fig. 2-16

As an example, the wipe gate signal in the normal mode of pattern when the V frequency is observed is shown in Fig. 2-16.

The monitor screen is as shown below when the AND output is output. (PRESET BUS (PST) is output in the H period for each waveform.)



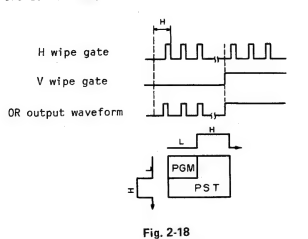
PGM: Program bus screen

PST: Preset bus screen

: Normal mode

Fig. 2-17

In the reverse mode, OR output is output. The waveforms and output screens in the reverse mode are as follows.



(4) Wipe gate selection circuit

OR output

Wipe code D0-D2 selects the wipe gate signal used for each wipe pattern. IC68 - 71 are the multiplexers used for selection. The H wipe gate signal, the V wipe gate signal, and the output of the AND/OR circuit are selected depending on the wipe pattern.

The relationship between the wipe code and selected gate signal is shown below.

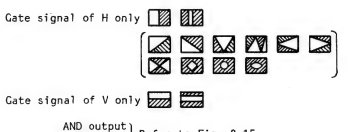


Fig. 2-19

Refer to Fig. 2-15

The gate signal enclosed by brackets () is a waveform that is already H/V mixed in the waveform selection circuit described previously.

(5) Output circuit

Each signal that passes through the wipe gate selection circuit is output to each circuit board as shown by a) - e). a) - c) are clipped and sliced on this circuit board and output at constant level. d) and e) are clipped and sliced on the KEY circuit board and their levels are kept constant.

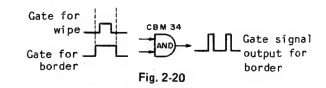
a) Gate signal for the wipe effect (B. WIPE GATE)

IC87-A is switched to EXT WIPE when EXT wipe is selected. The gate signal for the wipe effect is input to the VIDEO circuit board and is used for the PRESET BUS and PROGRAM BUS wipe effects.

b) Gate signal for border (B. WIPE GATE)

This is output after being input to the AND circuit together with the reversed gate signal for $% \left(1\right) =\left(1\right) \left(1\right)$

wipe effect (CBM34). This signal is used for the border effect on the PRESET BUS and PROGRAM BUS on VIDEO circuit board.



Analog switch IC80 is switched to GROUND when the border is off (BORDER knob fully counterclockwise) and the gate signal for the border is not output.

c) Key wipe gate signal (K. WIPE GATE)

This is the same as the gate signal for the border but it does not pass through the CBM34 AND circuit. This signal is used in the wipe effect to send a key signal to the PROGRAM BUS on the VIDEO circuit board. IC80-C is an analog switch

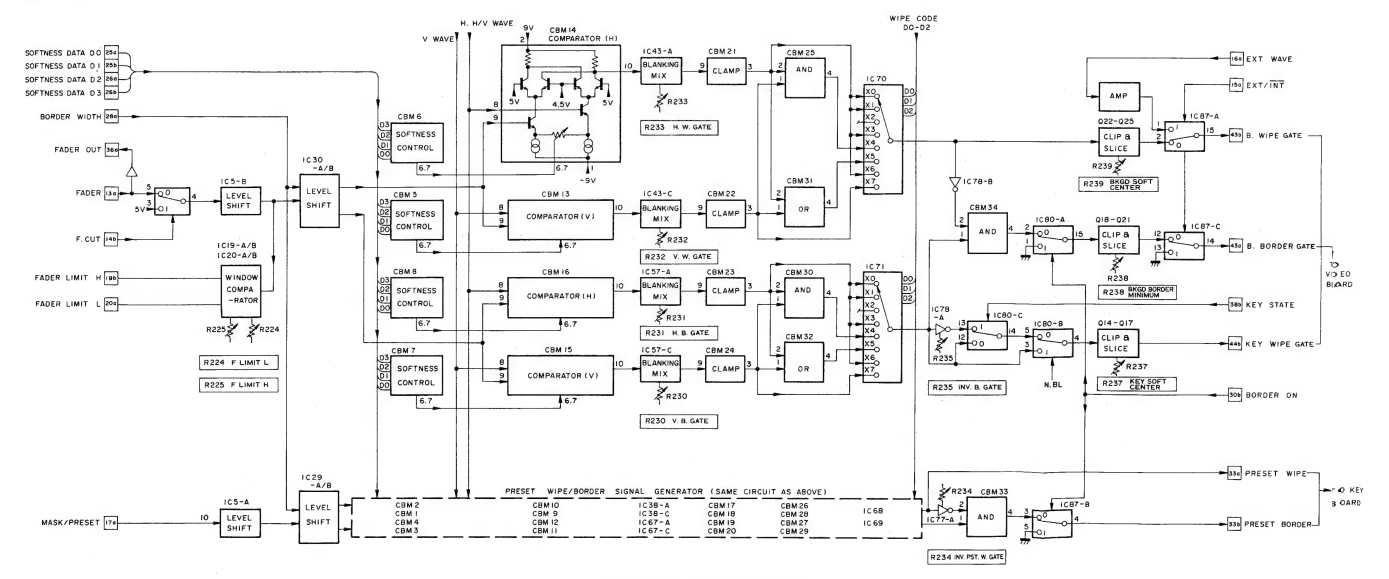


Fig. 2-11 Waveform processing circuit

1-29

that is switched by the KEY STATE signal from the CPU. The fader voltage is changed from 0 to 5 V by lever movement when the key effect is supplied to the main line. The fader voltage is forcibly changed from 5 to 0 V by the F CUT signal when transmission is complete, with the lever moved to the end. By this, the key wipe gate signal is reset to the starting point of key transmission and the key effect disappears from the program monitor. To avoid this, when key transmission is complete, the KEY STATE signal is booted and the reset key wipe gate signal is reversed, keeping the key effect on. IC80-B is an analog switch for mixing the reversed gate signal with the blanking signal.

d) Preset wipe gate signal (PRESET WIPE)

This is used for the keyhole of the PST PTN effect wipe pattern on the KEY circuit board.

The width of the gate signal is set by the PST SIZE that is D/A converted on the MT circuit board.

e) Preset border gate signal (PRESET BORDER)

This is used for the border keyhole of the PST PTN effect on the KEY circuit board. The border width that changes the width of the gate signal is a DC value that is D/A converted on the MT circuit board. The B. BORDER GATE signal width is also changed to this value at the same time.

2.7 KEY (Effect Keyer/DSK) CIRCUIT BOARD

This circuit board contains three main circuits.

- 1. Keyhole generating circuit for effect keyer
- Border color/effect matte signal generating circuit
- 3. DSK circuit

2.7.1 Keyhole generating circuit of effect keyer

(1) Key source select circuit

Chroma keying and luminance keying are done by the effect keyer.

a) Chroma key

A keyhole is generated by taking out the specific color from the color difference signals input from Input 6 on the rear panel. R-Y 6 and B-Y 6 are each clamped at -4 V then are input to VCAs. IC2 is the VCA for the R-Y signal and the control voltage is the CHROMA R-Y signal that is D/A converted on the MT circuit board. CHROMA R-Y is changed by turning the HUE knob of the EFFECT KEYER section.

After the R-Y signal level is set at -1 to 1 in this VCA, it is mixed with the B-Y signal the level of which is also set by the VCA. When mixed, the part that has the highest level becomes the color set by the HUE knob.

This mixed signal passes through the analog switch IC15-B and then its pedestal level will be clamped at 0.4 V after which it is split into two paths. IC15-B switches the chroma key and luminance key. It will be switched by the C KEY/LUM KEY signal input from the CPU. C KEY/LUM KEY becomes "H" only when the CHROMA 6 button on the control panel is pressed. The signals on both paths are input to the keyhole generating circuit as the key source.

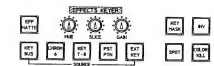


Fig. 2-21

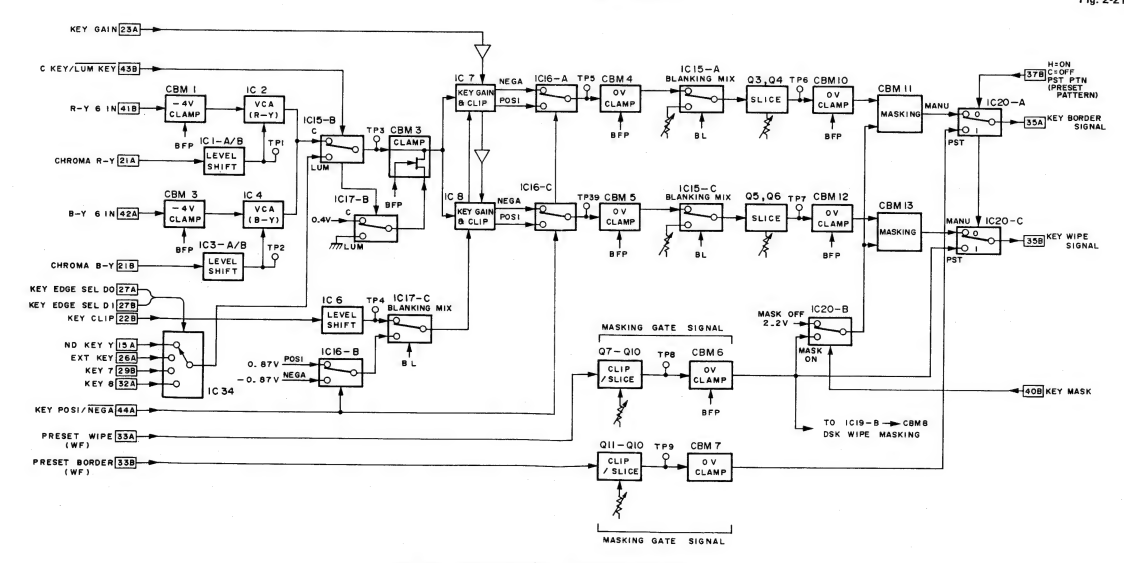


Fig. 2-22 Keyhole generating circuit of EFFECTS KETER

b) Luminance key

IC34 is a multiplexer which switches the key source used for luminance keying using KEY EDGE SEL DO and D1. DO and D1 are supplied from the CPU circuit board according to the source selected by the key source button on the panel. The relation between DO and D1, the key source and the key fill pictures corresponding to each key source are shown in Table 2-4.

KEY SOURCE BUTTONS		EDGE EL D0	SELECTED KEY SOURCE	AVAILABLE KEY FILL VIDEO
KEY BUS	0	0	ND KEY Y (From CP PCB)	EFF MATE KEY BUS VIDEO (Same as Key Source)
EXT	0	1		● EFF MATTE ● KEY BUS VIDEO
KEY	1	0	KEY 7 (From BNC PCB)	● EFF MATTE ● INPUT 7
7, 8	1	1	KEY 8 (From BNC PCB)	●EFF MATTE ●INPUT 8

Table 2-4

ND KEY Y is input from the CP circuit board. It is the luminance signal (Y signal) of the picture selected by the KEY BUS.

EXT KEY signal is input to the EXT KEY connector on the rear panel.

KEY7 and KEY8 are the signals that are input via the KEY 7 and KEY 8 connectors. They are switched in conjunction with Inputs 7 and 8 of the KEY BUS. The key source selected passes through analog switch IC15-B and is input to the keyhole generating circuit after being clamped at OV in CBM-3.

c) Luminance key

In the case of PST PTN mode, the gate signals (PRESET WIPE, PRESET BORDER) generated in WF circuit board are set to a constant level by the clip/slice circuit, clamped at OV, and then used as a key source. The border key source and wipe key source are input as key sources, however, the wipe key source is input to the mask circuit described later.

The key source is input to the analog switch IC20-A/C and is switched to the keyhole circuit output (described later) by the PST PIN signal, then it is output to the VIDEO circuit board as the border/wipe keyhole signal. PST PTN signal becomes H level when the PST PTN button is pressed.

(2) Keyhole generating circuit

The key source input from the key source select circuit is input to IC7 and IC8. IC7 and IC8 are VCA.

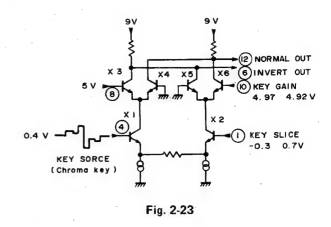


Fig. 2-23 shows the equivalent circuit of a VCA.

The KEY SLICE is amplified with its level set by key source as the center and gain is set with the KEY CAIN.

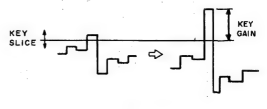


Fig. 2-24

The output of VCA IC8 is switched either to positive or negative at IC16-C, and it is blanking mixed at IC15-C after its pedestal has been clamped at OV. Whether it is to be negative or positive is selected by INV button.

After blanking mixed, the signal passes through the slice circuit consisting of Q5 and Q6, and signals below a fixed level will be cut. This level is set at the factory and the users cannot adjust it.

The pedestal of the signal that passesthrough the slice circuit is clamped at OV and becomes the keyhole output.

The key source that is input to IC7 becomes the keyhole output after the same process, however, variable range of the KEY GAIN from the VCA is slightly different. The gain of IC7 is set to be higher than that of IC8. As a result, a wider keyhole than obtained from IC7 is obtained. This wider keyhole becomes the color killer hole that is used for chroma keying.

The keyhole and color killer hole are h put to the masking circuit.

(3) Masking circuit

Masking is a function that makes it impossible for any selected area on the screen to be keyed in the keying operation. Masking is possible by pressing the MASK button.

Any selected area of the screen can be set using a wipe pattern.

CBM11/CBM13 is an AND circuit, and keyhole/color killer hole output and wipe key source that is used for PST PTN are input simultaneously.

The output of the AND circuit becomes the keyhole that is masked by the wipe pattern used for PST PTN.

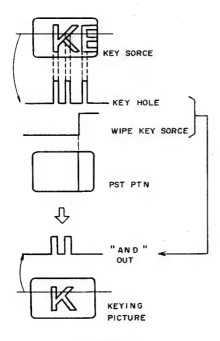


Fig. 2-25

The output of the masking circuit is input to analog switch IC20-A/C and it is switched to the above PST PTN keyhole and is then output to the VIDEO circuit board.

2.7.2 Border color/effect matte signal generating circuit

The BORDER COLOR Y/R-Y/B-Y input from the MT circuit board has a DC value of 0 - 5 V and is varied by the HUE/SAT joystick or LUM knob. The border color/effect matte signals are obtained by a blanking mix of this DC value at IC30-A/B/C. The generated signal is used as the color matte of

the effect keyer and the border color of the wipe pattern at the VIDEO circuit board.

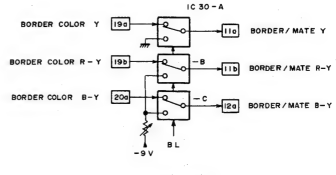


Fig. 2-26

2.7.3 DSK circuit

This circuit generates the keyhole required for the DSK effect and selects the key fill. A block diagram is shown in Fig. 2-28.

(1) DSK hole generating circuit

This is basically the same as the effect keyer keyhole generation circuit. The key source is selected at IC21. For the selected keyhole, refer to the DSK fill select circuit. The DSK hole generated here is input to the analog switch IC19-C and IC18-C. IC19-C is switched by DSK PVW CTL and it becomes H level when the DSK PVW button on the panel is pressed and then the DSK PVW hole is output to the VIDEO circuit board. IC18-C is switched by the output of comparator IC13 which is switched by the DSK fader voltage. The DSK fader voltage is a DC value of 0 - 5 V that is D/A

converted on the MT circuit board and becomes 0 V when DSK is finished and becomes 5 V when DSK is off. When the fader voltage becomes 5 V (when DSK is off), the comparator output becomes L and the DSK hole is cut at IC19-C. When the DSK is on, the comparator becomes H level and it is input to IC18-A. After the blanking level is set by the fader voltage at IC18-A, the DSK hole is output to the VIDEO circuit board.

(2) DSK source and fill select circuit

This circuit selects the DSK source that is sent to the DSK hole generating circuit and DSK fill that is sent to the VIDEO circuit board corresponding to the selected DSK SOURCE button on the panel. Analog switch IC21/22 is switched by the KEY IN DO/D1 that is input from the CPU circuit board. The relation between DO/D1, the

switched DSK source and DSK fill is shown in Table 2-5.

The selected DSK fill video is input to IC24-A/B/C which turns "ON" side when the DSK MATTE button on the panel is pressed and DSK MATTE Y/R-Y/B-Y is output. The DSK MATTE Y/R-Y/B-Y signals with a DC value of 0 - 5 V that is D/A converted on the MT circuit board is blanking processed.

When DSK MATTE is off, it is switched to DSK fill and passes through delay line DL1-3 and is output to the VIDEO circuit board.

The delay in DL1-3 is 240 nsec and the phase delay that arises in the DSK hole generation processes is compensated.

DSK SOURCE BUTTONS	KEY IN D1 D0		SELECTED DSK SOURCE	SELECTED DSK FILL VIDEO		
KEY BUS	0	0	ND KEY Y	ND KEY Y ND KEY R-Y ND KEY B-Y (KEY BUS VIDEO)		
7	0	1	KEY 7 or INPUT 7 Y	INPUT 7 Y INPUT 7 R-Y INPUT 7 B-Y		
8	1	0	KEY 8 or INPUT 8 Y	INPUT 8 Y INPUT 8 R-Y INPUT 8 B-Y		

Table 2-5

////p \$ K/////

DSK ON

Fig. 2-28

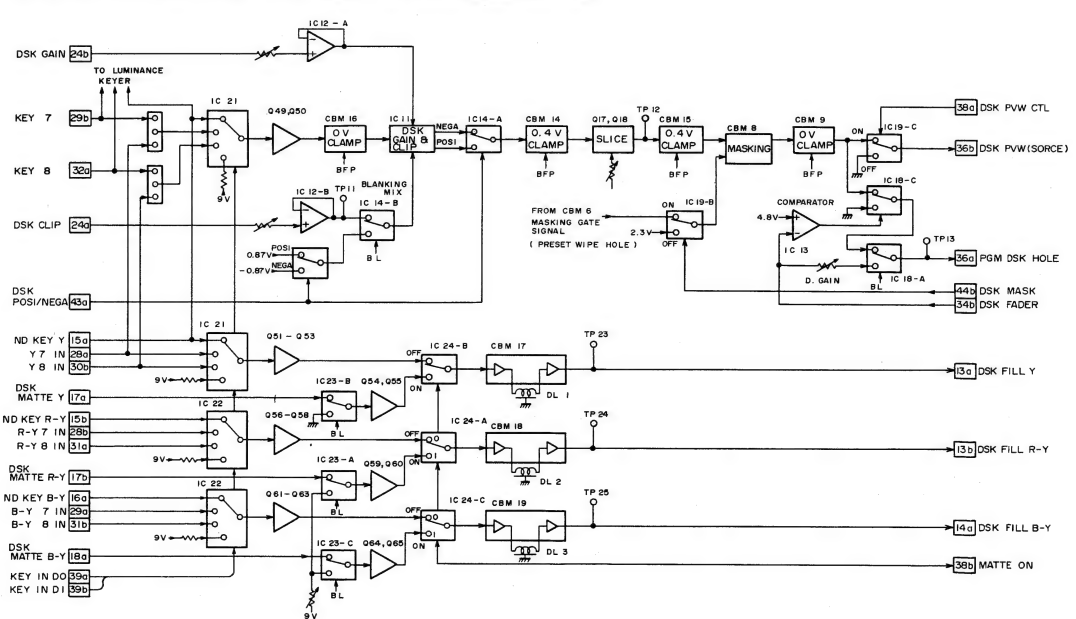


Fig. 2-27 DSK circuit

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2.8 VIDEO CIRCUIT BOARD

The VIDEO circuit board processes the input video signal selected by the cross point circuit to produce various effects. The VIDEO circuit board is divided into an effect amplifier circuit which processes the video signals and a circuit which produces control signals.

amplifier of the Y signal. BORDER PGM BUS VIDEO KILLER/BORDER EFFECT KEY PST BUS VIDEO FADE TO BLACK BORDER /EFF MATTE KEY BUS VIDEO DSK FILL VIDEO : EFFECT C. SYNC T CONTROL

Fig. 2-29

2.8.1 Effect amplifier circuit

Independent effect amplifiers are provided the Y/R-Y/B-Y signal components.

The block diagram of the Y signal circuit is shown in Fig. 2-30. The R-Y/B-Y signals are processed in the same way.

This description mainly concerns the effect amplifier of the Y signal.

: INPUT

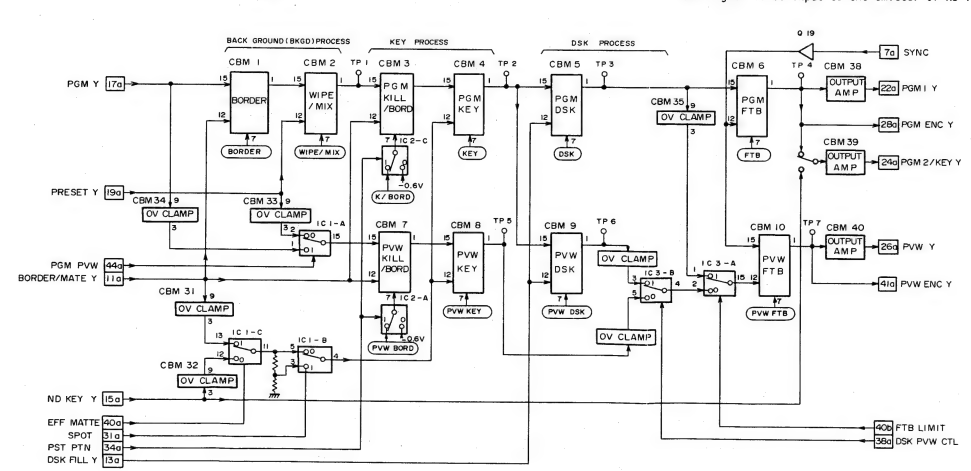


Fig. 2-30 Y signal effect amp

(1) Border amplifier

The border amplifier clips the PROGRAM BUS signal using the border gate signal, then inserts the border color signal (refer to 2.7.2) which is used for wipe effects.

The PROGRAM BUS signal input to CBM2 and the BORDER signal are fed to the CBM where their pedestal level is clamped to -4 V and are input to the dual balanced differential amplifier in the CBM.

Fig. 2-31 shows an equivalent circuit of the dual balanced differential amplifier. In the diagram, a constant current flows to the emitters of X5 and X6. However, the current flowing is varied by PGM Y and BORDER Y. The feedback voltage determined by PGM Y gain and BORDER Y gain controls is applied to the bases of X5 and X6 which adjust the output gain.

The border gate signal is applied to the bases of X1 and X4. The pedestal level of the border gate signal is clamped to -0.6 V before being input to the CBM. (The details will be given later.) If the voltage applied to X1 and X4 is less than -0.6 V, X1 and X4 are cut off and the signal flowing through the emitter of X5 is output. Namely, if the signal to be input to the emitter of X5 is the

main input, the main input is output. Conversely, if the voltage applied is more than $0.6\ V$, X2 and X3 are cut off and the signal flowing through the emitter of X6 is output. If the signal input to X6 is a sub input, the sub input is output.

If the signal is between 0.6 and -0.6 V, the signals flowing through X5 and X6 are mixed before being output.

Therefore, if, as shown in Fig. 2-32, the border gate signal is input, the output will be a signal in which border Y signal is inserted in the PGM Y signal as shown in the diagram.

If the soft switch is ON, the leading and trailing edges of the border gate signal will be smoothed and the border edge will have the PGM Y and border Y signal mixed. This provides the soft effect.

The border effect output is sent to the wipe amplifier.

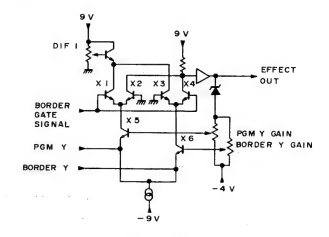


Fig. 2-31

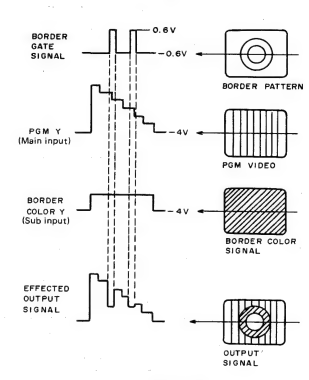


Fig. 2-32

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(2) Wipe amplifier

The wipe amplifier wipes/mixes the PROGRAM BUS signal and PRESET BUS signal. The principle is the same as that of the border amplifier.

The input signal is selected by the border amp output and the PRESET BUS. The clipping signal (control signal) is the wipe/mix gate signal. The effect output is sent to the color killer/border amp.

(3) Color killer/border amp

If the chroma key is selected as a key source using the effect keyer, this amp serves as a color killer amp whereas if the PST PTN is selected, it serves as a border amp. The amp is separated into the PGM (main bus) channel and the PVW (preview) channel.

If it functions as a border amp, it is the same as (1) above. The main input is the wipe amp output in the case of the PGM channel and the sub input is the BORDER signal. The BORDER signal is the same as the signal to be input to the BORDER amp (1) above. The control signal is the BORDER keyhole signal generated on the KEY circuit board. Either the PROCRAM BUS video signal or PRESET BUS video signal is input to the PVW channel amp as the main input. If the BKGD button on the control panel is pressed, the PRESET BUS video signal is input whereas if the KEY button is pressed, IC1-A is switched by the PGM PVW signal from the CPU circuit board and the PROGRAM BUS video signal is input. If the BKGD and KEY buttons are pressed simultaneously, the PRESET BUS video signal is innut.

When the amp functions as a color killer amp, the principle is the same as in (1) above. But, for details, refer to the description of "2.8.3 Linear key circuit".

(4) Effect key amp

The effect key amp performs the keying set by the ${\sf EFFECT}$ KEYER controls on the panel.

The output video signal from (3) color killer/border amp is clipped by various keyhole signals from the KEY circuit board then the video signal selected by the KEY BUS is inserted. The KEY BUS video signal is switched over to the color matte signal (same as the BORDER signal) by IC1-C when the EFF MATTE is ON. The signal which switches IC1-C is the EFF MATTE signal from the CPU circuit board. If the SPOT button on the panel is pressed, the SPOT signal from the CPU circuit board goes high and switches IC1-B. If it is switched, the level of the KEY BUS video signal or effect matte signal is halved by resistors. However, this is only applied to the Y signal, and there are no corresponding switches for the R-Y and B-Y signals. This provides the spotlight effect.

The effect key amp has PGM and PVW (preview) channels; their principle is the same as given in (1) above and it is not described here.

The output from the effect key amp is the main input to the DSK amp.

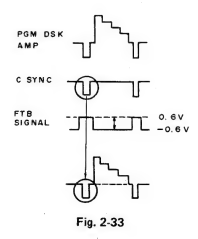
(5) DSK amp

The DSK amp provides a DSK effect. The principle of the amp is the same as (1) above. The output from the effect key amp is clipped by the DSK hole generated by the KEY circuit board then it is inserted into the DSK fill picture selected by the KEY circuit board. The DSK amp has a PGM channel and PVW channel. The output from the PGM channel is sent to the PGM FTB (fade out) amp. The output from the PVW channel is switched over to the output from the PVW key amp by IC3-B when the DSK PVW button is ON before being input to the PVW channel FTB amp. The signal which switches IC3-B is the DSK PVW CTL signal from the CPU circuit board.

(6) FTB (fade to black, fade out) amp

The FTB amp performs fade out and sync switching. The principle of the amp is the same as the description in (1) above. The amp is separated into the PGM channel and PVW channel.

The main input to the PGM channel is the output from the PGM DSK amp and the sub input is a composite sync signal sent from the SG circuit board. The control signal is the FTB signal to be described later.



As the FTB signal has a level of +0.6 V during the blanking period, the CSYNC signal is output during this period. When the FADE TO BLACK button is pressed, fade out starts. When the fade out is started and during the picture period of the FTB signal, the level is -0.6 V and the signal from the PGM DSK amp is output. During the fade out period, as the level varies between -0.6 V and +0.6 V, the signal is mixed with the pedestal of the C. SYNC signal. Upon completion of the fade out period, the FTB signal becomes 0.6 V and only the C. SYNC signal is output.

When the FADE TO BLACK button is pressed again, fade is started and FTB level varies between $\pm 0.6V$ and $\pm 0.6V$.

In the PVW channel FTB amp, the main input and the control signal are different from those of the PGM channel.

When the fade out period starts, the main input video signal is the output from the PVW DSK or PVW KILL/BORD amp. The moment the fade out period is complete, the FTB LIMIT signal from the CPU circuit board goes high and is switched over to the output from the PCM DSK amp by IC3-A. When the release of the FTB (fade in) is complete, FTB LIMIT goes low again and the same signal as during starting is input.

The control signal of PVW channel has a level of 0.6 V during the blanking period and the C. SYNC is the amp's output. However, during the video period, it is at -0.6 V at all times and the main input video will be the amp's output.

The output of the PGM FTB amp is separated into three channels. One channel is sent to the BNC circuit board as a main bus channel video signal to be output from the PGM1 Y/R-Y/B-Y OUT connectors on the rear panel. Another channel is sent to the KSG circuit board and is used to form the COMPOSITE PGM OUT signal. The last channel is sent to the BNC circuit board as the PGM2 Y/R-Y/B-Y OUT; however, if a connector is replaced, the ND KEY Y/R-Y/B-Y (video selected by the KEY BUS) is sent to these connectors.

The output from the PVW FTB amp is branched into two channels; one channel is sent to the BNC circuit board as the preview channel video signal to be output from PVW Y/R-Y/B-Y OUT on the rear panel and the other channel is sent to the KSC circuit board and becomes the COMPOSITE PVW OUT signal.

2.8.2 Control signal generator circuit

Control signals are used to clip the video signal in each amp. The block diagram of the control signal generator circuit is given in Fig. 2-34.

(1) Border gate signal

The BORDER gate signal controls the BORDER amp. This signal is produced by clamping the BORDER gate signal generated by the KEY circuit board to -0.6 V during the blanking period. When the MIX button is pressed, IC11-A is switched by the MIX/WIPE and fixed at -0.6 V and the BORDER amp outputs the main input. When BKGD is not pressed, IC11-B is switched over to -0.6 V by the BKGD NEXT and the main input is output.

(2) Wipe/mix gate signal

The wipe/mix gate signal controls the wipe/mix amp.

This signal is produced by clamping the wipe gate signal generated by the KEY circuit board to -0.6 V during the blanking period if the WIPE button is pressed.

When the MIX button is pressed, a fader voltage of 0 to 5 V D/A-converted on the MT circuit board and DC-shifted to -0.6 V to +0.6 V by IC9 before the blanking period in which the signal level is -0.6 V, is mixed by IC11-C.

(3) Color killer/border hole signal

The color killer/border hole signal controls the color killer/border amp.

This signal is produced by clamping the signal level in the blanking period of the color killer/border hole signal generated by the KEY circuit board to -0.6 V.

The signal for the PVW channel amp is clamped before being input to analog switch IC12-A. The analog switch is switched by the KEY PVV from the CPU circuit board. If the KEY button is pressed when the KEY ON lamp on the panel is not lit, it goes high and the control signal is sent to the PVW amp. If the KEY button is pressed when the KEY ON lamp is not lit, it goes low, a -0.6 V signal is sent to the PVW amp and the amp outputs the main input.

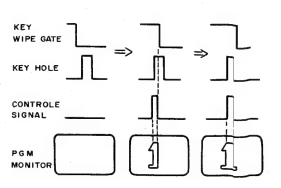


Fig. 2-35

In the case of the PGM channel amp, the signal is clamped before being masked by CBM65. If the keying set by the EFFECT KEYER on the panel is to be sent to the main bus in a mix effect, the fader voltage is a masking signal, whereas if it is sent in a wipe effect, the key wipe gate signal is a masking signal.

As described in 2.6.2 (5), the fader voltage reverts from 5 V to 0 V when keying is complete. Therefore, the moment mixing is complete, the KEY STATE goes high and the fader voltage is inverted, maintaining the KEY ON state.

Analog switch IC14-C immediately before the CBM is provided for masking. This switch maintains the fader voltage of the KEY mode during the BKGD mode. During the BKGD mode, the KEY NEXT signal goes low and the DC-shifted KEY STATE signal is input to the masking circuit, which maintains the key on or off state.

(4) Effect keyhole signal

The effect keyhole signal controls the effect key amp. This signal is produced by clamping the blanking period of the key/wipe keyhole signal generated by the KEY circuit board to -0.6 V. Apart from this, it the same as (3) color killer/border hole signal so it is not described here.

(5) DSK hole signal

The DSK hole signal controls the DSK amp.

This signal is produced by clamping the blanking level of the DSK PVW hole or DSK hole signal to -0.6 V.

(6) FTB control signal

The FTB control signal controls the FTB amp.

A signal produced by mixing -0.6~V blanking level with the B fader voltage D/A-converted on the MT circuit board is sent to the PGM FTB amp.

The 0.6 V signal in the blanking period is sent to the PVW FTB during the video period.

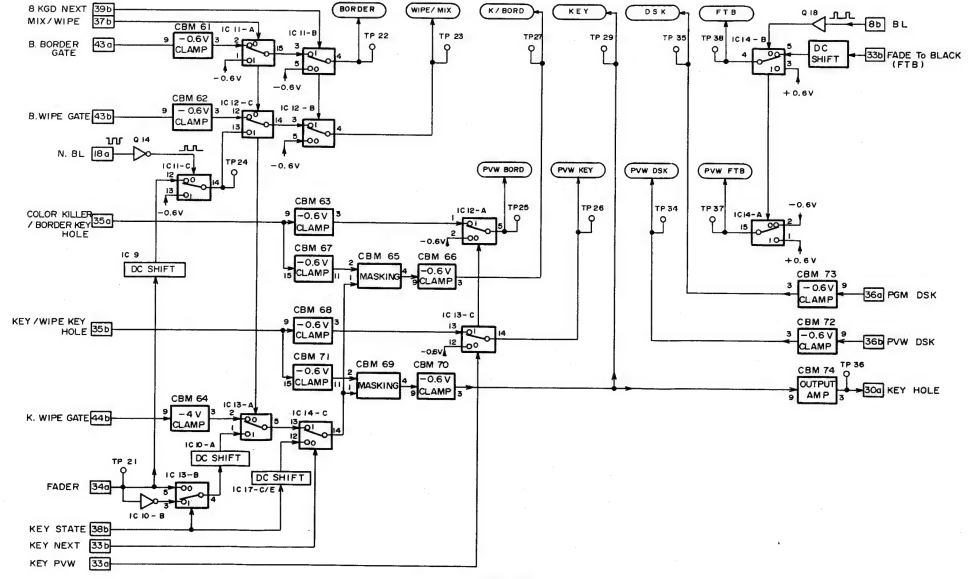
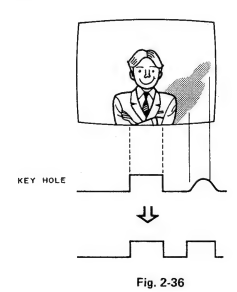


Fig. 2-34

2.8.3 Linear key circuit

The linear key circuit performs chroma keying. Compared with hard keying of previous models KM-2000 and KM-1200 or conventional soft keying, this circuit provides more natural keying.

In the previous chroma key circuit, for example, as the leading edge and trailing edge of the key hole signal were smoothed at parts of the picture with smoke from a factory chimney or a person's shadow, the key fill picture (landscape, etc.) was mixed with the blue background, so clear keying was not possible. (Bluish shadows or smoke were mixed with the landscape.)



To solve this, the KM-3000 generates two types of keyholes. One keyhole is the same as the one obtained by the same process as in conventional chroma keying. The other is a color killer hole. In contrast to the previous keyhole, this waveform is obtained by increasing the gain of a VCA as described in 2.7.1 (2). For example, as the part of the video signal with smoke and shadows has high gain, even a section with a low level would be recognized as a keyhole.

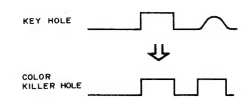


Fig. 2-37

1-36

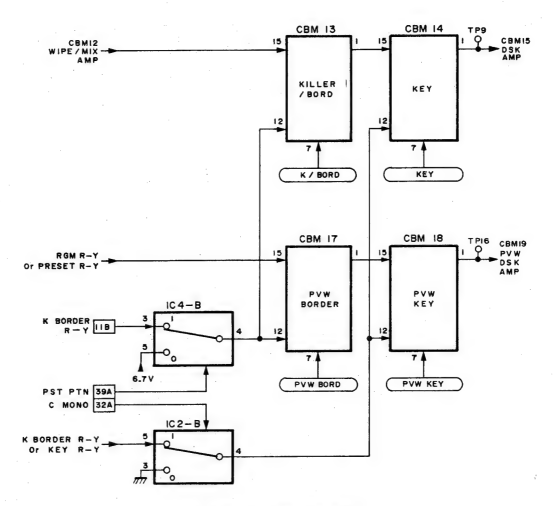
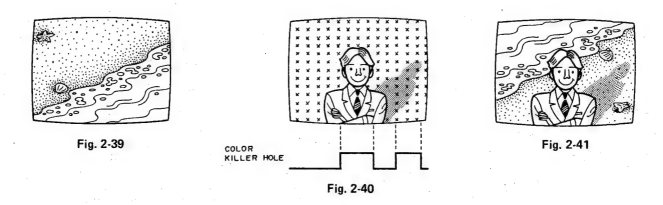


Fig. 2-38 R-Y signal effect amp.



As an example, let us think about the chroma keying of the blue background picture as shown in Fig. 2-36 with the landscape shown in Fig. 2-39. In the case of the KM-3000, the blue background picture is selected by the PROGRAM BUS and the landscape is selected by the KEY BUS. Namely, the blue background portion is cut out from the blue background picture then the signal selected by the KEY BUS (landscape, etc.) is fitted in.

Assuming that neither BORDER or wipe is to be performed, the blue background picture rill be the main input to the color killer amp. Refer to the amplifier block diagram of the Y signal in Fig. 2-30 and the amplifier block diagram of the R-Y signal in Fig. 2-38. (In Fig. 2-38, only the portion which is different from Fig. 2-30 is shown. The B-Y circuit has the same configuration as the R-Y circuit.) At this time, the control

signal becomes the color killer hole; however this is only fed to the R-Y/B-Y amps. The control signal for Y is cut by IC2-C/IC-2A. Therefore, although the Y signal is output, the high portion of the color killer hole of the R-Y/B-Y signal is replaced by the sub input. The sub input is switched from the BORDER color signal to a black signal by IC4-B. Therefore, in the video signal passed through the color killer amp, the blue background portion, the shade portion will consist of only Y signals.

Next, this is input as a main input to the effect key amp.

At this time, the control signal is the previous keyhole and this keyhole cuts picture shown in Fig. 2-41. And the sub input is the video signal selected by the KEY BUS and fills the hole with the result that the picture shown in Fig. 2-41 is produced.

At this time, as the overlapped portion of the landscape and shade portion is processed by the conventional keyhole, the edge becomes soft and is not tinted with the blue background color. In this way, more natural chroma keying is made possible.

2.9 KSG CIRCUIT BOARD

The KSG circuit board is responsible for the input/output of the signals between the SG circuit board and the MT circuit board and includes the following circuits.

- 1. Program output composite encoder
- 2. Preview output composite encoder
- 3. Color bars generator

The signals output from the SC circuit board to the MT circuit board through this circuit board include the BFP, C.SYNC. CP, C.BL, HD and VD. The signals to be input to the SC circuit board are the reference signals (VBS, B.B) for use in genlocking.

2.9.1 Program output composite encoder

The composite signal is produced from the program output PGM ENC Y/R-Y/B-Y signal components output from the VIDEO circuit board. At the same time, the PGM Y/C output and black burst signals (B.B1 to B.B3) are

also output. The block diagram is given in Fig. 2-42.

(1) Composite output

The sync level of the PGM ENC Y signal is adjusted by R34 before being passed through DL1 and mixed with the chroma signal. Although the sync level is adjusted to 0.3 V by the VIDEO circuit board (as this is the level of the component output), it is readjusted to 0.286 V for use in the composite signal. The chroma signal to be mixed is obtained by modulating of the PGM ENC R-Y/B-Y signals using

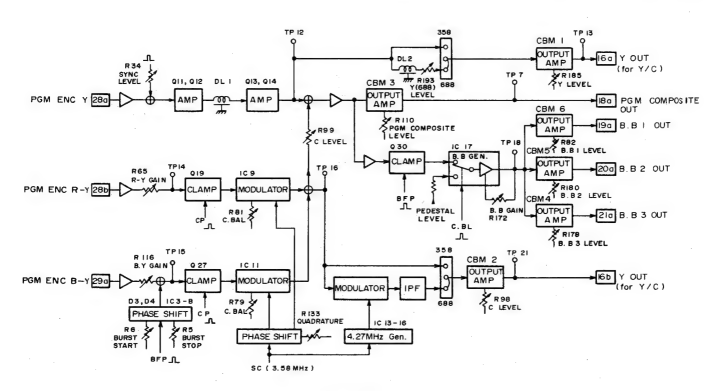


Fig. 2-42

the SC (3.58 MHz) and mixing them. 0.3 usec DL1 is provided to correct the phase delay of the chroma signal which occurs during modulation.

The level of the Y signal with which the chroma signal is mixed is adjusted to 1 Vp-p by CBM3 and is output from the rear panel as a composite signal.

(2) Y/C output

This outputs the Y signal and the chroma (C) signal before the are mixed to form a composite signal. Two chroma signal output modes, the 358 mode and the 688 mode, can be selected.

In the case of the 358 mode, both the Y and C signals are adjusted in level by output amps (CBM1 and CBM2) before being output. The frequency of the chroma signal is 3.58 MHz which conforms with the S-VHS standard.

In the case of the 688 mode, the chroma signal is modulated to 688 kHz using the 4.27 MHz carrier signal before being output. The Y signal passes through the 120 nsec delay line (DL2) which corrects the phase delay occurring at the time of modulating the chroma signal and is output. The 688 mode conforms with the 3/4-inch U-matic format. The 4.27 MHz carrier signal is generated by the method described below.

(3) 4.27 MHz oscillator

The 3.58 MHz SC (subcarrier) signal generated on the SG circuit board is counted down by a factor of 26 using binary counter IC14 (equivalent to counting down 4.27 MHz by a factor of 31).

The output from the 4.27 MHz VCO consisting of X1, IC16, etc. is compared with the SC counted down by a factor of 26. Flip-flop IC15 acts as a comparator. When the 4.27 MHz signal is stable, IC15 outputs a high level signal. This signal is integrated using CR (capacitors and resistors) and is used to control the VCO to provide a stable 4.27 MHz signal. The output from the VCO is shaped using ceramic filter CK1

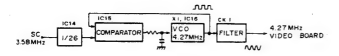


Fig. 2-43

(4) B.B (Black Burst) signal generator circuit

The composite signal output from the Y/C MIX circuit is passed through Q29, then clamped using the BURST. After this, the signal passes through Q31 and Q32, then is input to pin 3 of IC17. The C. BL signal is input to pin 8 of IC17 from the SG circuit board. IC 17 is a balanced modulator which outputs the C. SYNC and BFP for the composite signal during the C. BL period and outputs the black signal with the bias determined by R167 (PEDESTAL LEVEL) during the video period. CBM4 to CBM6 are output drivers, and the levels of the three channels are individually adjusted before being output.

2.9.2 Preview output composite encoder

The composite encoder of the preview output has the same circuit configuration as that of the program output and is not described here. However, in this case, the Y/C signal and the

black burst signal are not generated.

2.9.3 Color bars generator

Basically, the color bars generator is the same as the color bars generator in the KY-950B color camera.

The bars clock input from the SG circuit board is input to binary counter IC4 to obtain R/G/B color bars signals. These are converted into R-Y/Y/B-Y signals by transcoder IC5 to obtain component color bars signals. After sync is mixed from the Y component, the levels of these signals are independently adjusted before they are supplied to the CP circuit board.

2.10 SG circuit board

The circuit configuration of the SG circuit board is basically the same as the SG circuit board built into KY-950B/KY-320B video cameras. However, electrical aprts and the circuit board itself are different and they are not compatible.

The SG circuit board has basically two functions: the SSG section generates various sync signals and the GENLOCK portion performs genlocking.

2.10.1 SSG section

1. NTSC version

As an SSG IC, a CMOS-structured 44-pin flat pack IC is used. There are two clock oscillators which generate H and V sync signals: 4 fsc clock oscillator and 910 fh clock oscillator. These are used to provideo external sync.

In the case of the internal sync mode, as the H and V sync pulses are produced by counting down the 4 fsc signal, interleaved sync signals can be obtained.

In the ecternal genlocking mode, these clock oscillators are phase-controlled by the external SC and external SYNC pulses respectively.

The timing chart of primary sync signals output from the SG circuit board is given on the following page.

2. PAL version

The color bar primary signal generator is built into a C-MOS type 44-pin flat package LSI.

There is a clock oscillator used to generate the TV synchronizing signal 282 fh for externfal synchronization. The relation ship between subcarrier and phase/frequency of 282 fh clock oscillator is, based on the standard for PAL-B, as follows:

PAL-B: fsc = (284 - 1/4) fh + 25 Hz

This formula is changed as follows, so that the relation between fsc and fh is always fixed in SSG of this camera.

 $fsc-25 Hz = 1135 \times 1/4 fh$

From each of pin 10 19 of IC18 25 Hz with a 90 degree phase difference is output. In IC19 and IC20, fsc is phase-modulated at 25 Hz, fsc-25 Hz is taken out and is input to pin 9, 10 of IC21

Meanwhile the output of IC1, 1/4 fh pulse, becomes a narrow gate pulse of about the width of 50 nsec. at pin 2 of IC18.

At FET gate of IC21 the voltage relating deviation of phase of fsc-25 Hz is detected by phase of 1/4 fh gate pulse.

This voltage, representing the phase variation, controls the CK frequency (282 fh) oscillator X'TAL-3.

LSI IC1 counts down the 282 fh, and generates necessary synchronizing signals.

IC11 counts down 4 fsc and outputs fsc and 1/4 fsc for zebra indication on the viewfinder.

The timing chart of promary sync signals output from the SG circuit board is given on the following page.

2.10.2 GENLOCK section

Refer to the section 1 of KY-950B Service Manual No. 6438.

tH≒63.55 μ sec |T=H/940 ≒ 69.84 n sec |V=525H/2 ≒ 16.6 m sec

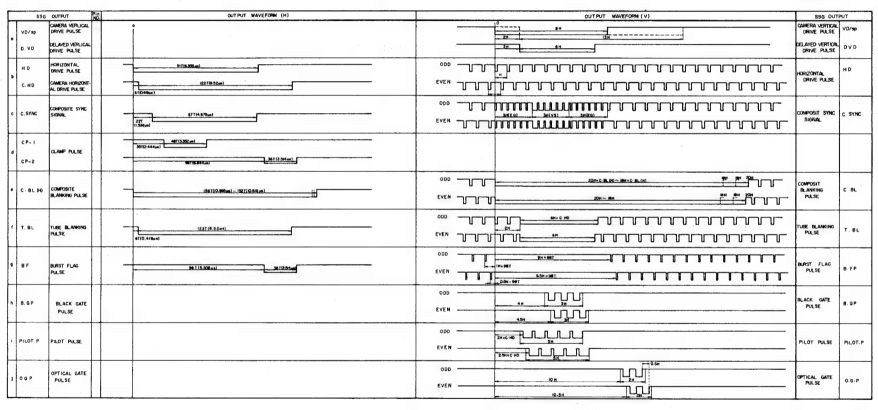


Fig. 2-44-1 (NTSC version)

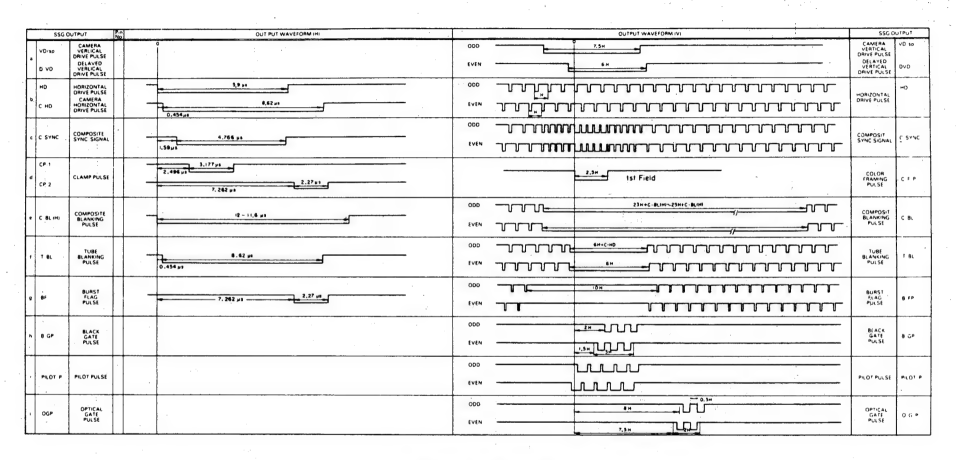


Fig. 2-44-2 (PAL version)

2.11 CPU CIRCUIT BOARD

The CPU circuit board performs serial communications between the control unit and main unit and sends control signals to various circuit boards in the main unit. It also performs serial communications with external editors.

The CPU processes and executes this using the software held in ROM chips. The block diagram of the CPU circuit board is given in Fig. 2-45.

Although the configuration of the circuitry associated with the CPU is virtually the same as that on the DI circuit board in the control unit, it is used differently. As opposed to the DI circuit board which is primarily responsible for data acquisition and display control on the control panel, the CPU circuit board is responsible for controlling the operation of various circuit boards in the main unit. Therefore, the functions of the PIO (parallel input/output interface) and CTC (counter and timer circuit) are different. For the GPI input and TALLY output, a single PIO is added.

In this section, only the portions which are different from the DI circuit board are described.

2.11.1 CTC function

On the DI circuit board, the CTC accepts interrupts from the key matrix circuit and pulse encoder. On the CPU circuit board, interrupts are supplied to the CPU for every field.

VD is used to supply interrupt inputs. When VD is input, the CTC requests an interrupt to the CPU. If the CPU is not processing other interrupts at this time, the CPU sends an interrupt acknowledge signal to the CTC. When an interrupt has been acknowledged, the CTC makes the EIO terminal active in order to inhibit SIO interrupts. The SIO in turn inhibits PIO interrupts from the GPI input.

Once the CPU accepts an interrupt from the CTC, it rewrites the data at the output port of the PIO in accordance with the information from the control unit. The data at the output ports of the PIO are operation control signals for each circuit board in the main unit.

In other words, the operation of the main unit is controlled synchronized to the VD and control signals are written during the VD period.

2.11.2 Function of the PIO (1)

4-ganged PIO IC19 to IC22 are the same ICs as those of the PIO on the DI circuit board. For an outline of their operation, refer to 1.4.5.

The signals input to and output from the PIO are different from those on the DI circuit board and the input/output signals are given in Table 2-6. All the output signals pass through a buffer

before being sent to the various circuit boards; those flagged with * in the table are latched prior to being passed through buffers. IC2, IC4, IC6, IC8, IC11 and IC13 are latch ICs. The latched data is rewritten in every VD.

The output signals (non-latched signals) which are passed directly through the buffer are rewritten synchronized to the VD as described previously.

2.11.3 Function of the PIO (2)

IC34 is a PIO exclusively for the GPI inputs and TALLY outputs. Upon receipt of an input from the GPI terminal, IC43 requests an interrupt to the CPU unless the CTC or SIO is requesting an interrupt.

When the CPU receives a request, it performs processing in accordance with the input GPI signal. IC43 also accepts FLL and FLH fader limit signals generated on the WF circuit board and requests interrupts to the CPU.

TALLY signals are output following instructions from the CPU.

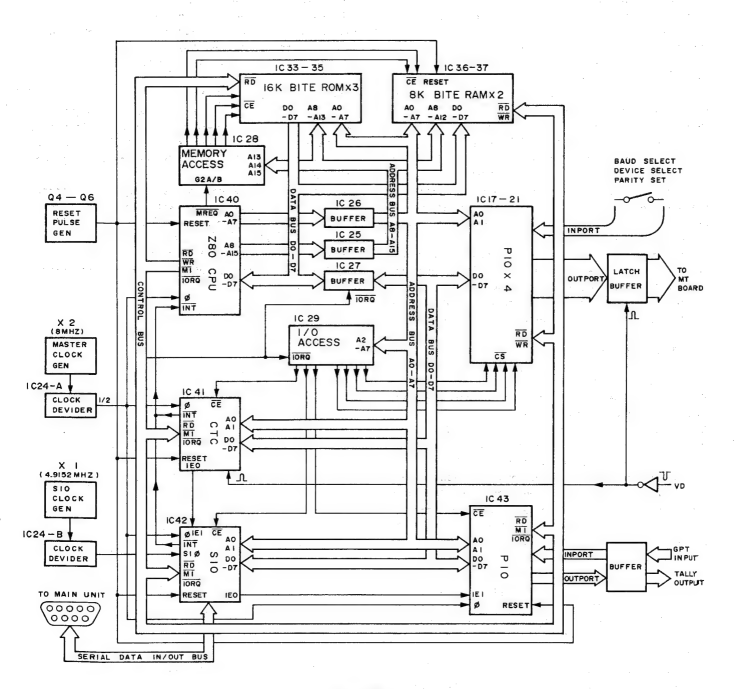


Fig. 2-45

ıc	POF	R.T	IN/	CONNECTED	SIGNAL	NAME
10	No		OUT	PCB		VAIVIE
	a PA	0			PGM SEL DO-	
		. 1			PGM SEL D1	
		2			PGM SEL D2	·
		3		CP .	PGM SEL D3	BUS
		4		,	PST SEL DO	SELECT
		5			PST SEL D1	
		6			PST SEL D2	
		7			PST SEL D3	
	a PB	0			KEY SEL DO	
		1		СР	KEY SEL D1	
	ļ	2			KEY SEL D2	
IC29		3	ОПТ		KEY SEL D3 -	l
(a)		4			UNUSED	
		5		VIDEO KEY	DSK PVW CTL	
		6		KEY	C MONO	·
		7		VIDEO WF	KEY STATE	
	a PC	0			WIPE CODE D	
		1			WIPE CODE D	
		2			WIPE CODE D	
		3	Ì	WF	WIPE CODE D	
		4			WIPE CODE D	
		5			WIPE CODE D	
		6			WIPE CODE DE	
		7			WIPE CODE D	7
:	b PA	0			SOFTNESS DO	
		1		WF	SOFTNESS D1	
		2			SOFTNESS D2	
		3			SOFTNESS D3	
		4		KEY	KEY EDGE SEL	
		5			KEY EDGE SEL	. D1
		6		_	UNUSED	
		7		VIDEO	KEY LIMIT	
	b PB	0		VIDEO	KEY PVW CTL	
		1			KEY NEXT	
		2		WF	REV	
IC20		3	оит	VIDEO KEY	PST PTN	
(b)		4		WF	EXT/INT (WIPE	PATTERN)
		5		СР	COLOR BARS	•
		6		WF	POSITION ON	
		7		VIDEO WF	EFF CUT	
	ь РС	0			BKGD	
		1		VIDEO	EFF MATTE	
		2			FTB LIMIT	
		3			SPOT	
		4		VIDEO WF	PGM PVW CTL	
		5		-	UNUSED	
İ		6		WF	ASPECT ON	
		7	.	KEY	USK POSI/NEG	Α

IC	POF No		IN/ OUT	CONNECTED PCB	SIGNAL NAME
	c PA	0 1 2 3 4 5		MT -	LDA 0 LDA 1 LDA 2 LDA 2 LDA 3 D/A DATA for 12-bit PARAMETER UNUSED
IC22 (c)	сРВ	7 0 1 2 3 4 5	ОПТ	мт	BA 0 7 BA 1 BA 2 BA 3 - D/A DATA for 8-bit PARAMETER
	c PC	6 7 0 1 2 3			BA 6 BA 7 SELECT D0 ¬ SELECT D1 PARA- METER SELECT D2 SELECT D3 DATA
		4 5 6 7		– MT	SELECT D4 UNUSED INHIBIT for IC6, MT PCB
	d PA	0 1 2		WF	BORDER ON MATTE ON
		3 4 5 6 7	оит	KEY	DSK KEY IN 0 DSK DSK KEY IN 1 SOURCE SELECT DSK POSI/NEGA DSK MASK ON C KEY/LUM KEY
IC21 (d)	d PB	0 1 2 3 4 5 6 7		CPU BOARD S4	- DEVICE NO. SET
	d PC	0 1 2 3	IN	CPU BOARD S3	PARITY EVEN PARITY ENABLE STOP BIT
		4 5 6 7		-	UNUSED

Table 2-6

SECTION 2 DISASSEMBLY

2.1 FUSE REPLACEMENT

Before replacing a fuse, the reason why it blew should be invested to prevent trouble from spreading. The malfunction should be repaired before replacing the fuse.

2.1.1 Fuse inside the control unit

- 1. Set the POWER switch of the control unit to "OFF", and disconnect the power cord from an AC outlet.
- 2. Open the control panel according to "2.2.3 OPENING THE CONTROL PANEL".
- 3. There is the fuse on the PS unit on the bottom side.

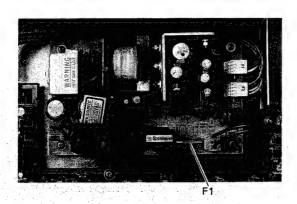


Fig. 2-1

For the safety and protection of the unit, replace only with fuse having specified part numbers.

Symbol No.	Specifications	Part No.
F101 (U ver.)	1.6 A 250 V	QMF51U2-1R6
F101 (E ver.)	T1.6 A 250 V	QMF51A2-1R6

2.1.2 Fuses inside the main unit

- 1. Set the POWER switch of the main unit to "OFF" and disconnect the power cord from an AC outlet.
- 2. Remove the top cover following to the section 2.3.2 "REMOVAL OF THE TOP COVER".
- 3. There are four fuses on the chassis and the PS board.

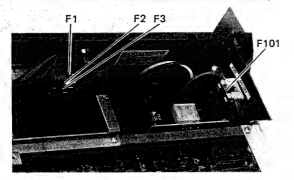


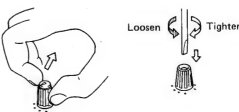
Fig. 2-2

For the safety and protection of the unit, replace only with fuses having specified part numbers.

	Symbol No.	Specifications	Part No.
Primary Fuse	F101 (U ver.)	1.6 A 125 V	QMF51U1-1R6
1 Timery Tuse	F101 (E ver.)	T1A 250 V	QMF51A2-1R0
Secondary	F1 F2 F3	4 A 125 V 3.15 A 125 V 3.15 A 125 V	QMF51U1-4R0 QMF51U1-3R15 QMF51U1-3R15
Fuses	F1 F2 F3 (E ver.)	T4 A 250 V T3.15 A 250 V T3.15 A 250 V	QMF51A2-4R0 QMF51A2-3R15 QMF51A2-3R15

2.2 CONTROL UNIT

Removal of knob







Remove the cap.

Loosen the screw turning counterclockwise with a screwdriver.

Remove the knob.

Fig. 2-3

Replacement of assembly lamp

a) Small-sized button

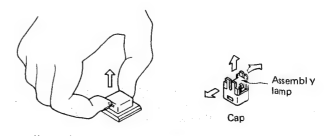


Fig. 2-4

- 1. Pull off the cap with a finger tip or a screydriver by inserting its tip into the key slot.
- 2. Remove the assembly lamp out of the cap then insert a new lamp as before.

b) Large-sized button.

1. Pull up the cover and the cap, then take the lamp out of the cap and insert a new lamp.

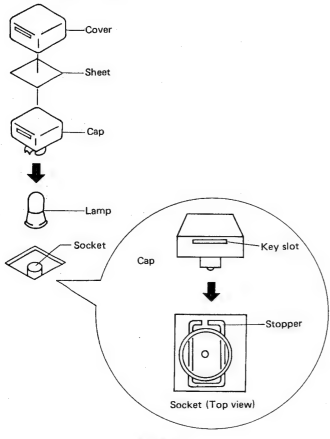


Fig. 2-5

After replacing, assemble the button paying attention to the direction of the key slot of the cap and the stopper of the socket.

2.2.3 Opening the control panel

1. Remove seven black screws ①, then open the control panel in the direction of the arrow.

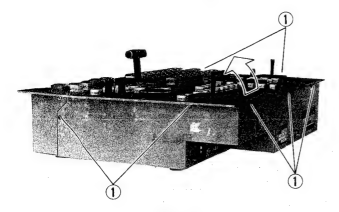


Fig. 2-6

2.2.4 Location of circuit boards

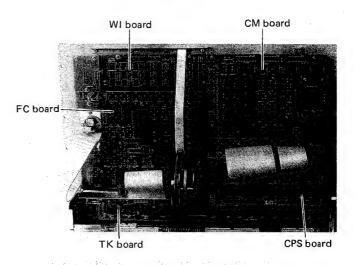


Fig. 2-7 (Panel side)

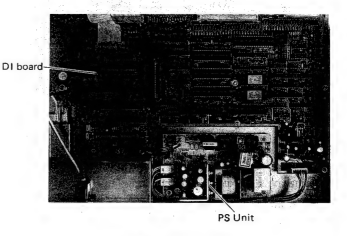


Fig. 2-8 (Bottom side)

2.2.5 Replacement of large button assemblies

There is large buttons at the section (a) (on the CPS board) and the section (b) (on the TK board).
 Following procedure is described about the buttons of the section (b) as example.

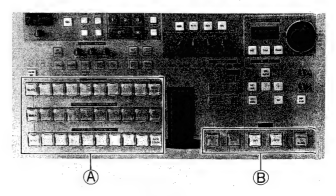


Fig. 2-9

- 2. Open the control panel following to the section 2.2.3.
- 3. Remove the connector ©.
- 4. Remove three screws ②, then remove the TK board with the bracket.

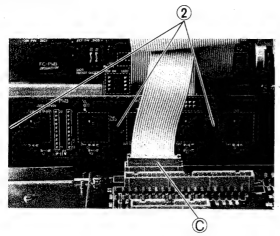


Fig. 2-10

- 5. Remove all covers, sheets and caps of five buttons ①.
- 6. Remove five C-rings (E).
- 7. Remove the bracket (F), then replace the button assembly.

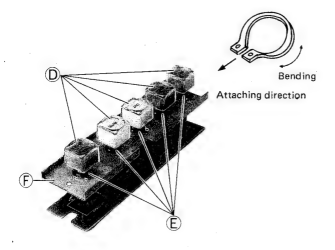


Fig. 2-11

8. C-rings have the direction. Take care to attach them.

2,2,6 Fader laver

a) Removal of the fader lever assembly

1. Remove a screw ③, then remove the knob ⑥.

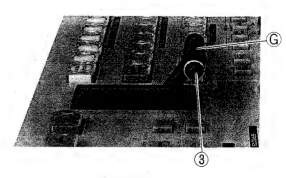


Fig. 2-12

- 2. Open the control panel following to the section 2.2.3, then remove four screws 4.
- 3. Remove the fader lever assembly.

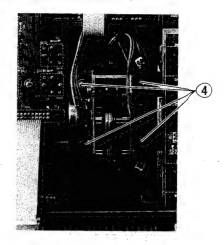


Fig. 2-13

b) Adjusting the torque of the fader lever

- 1. The torque adjustment of the fader lever can be done by turning a screw ⑤.
- Turn it clockwise () to increase the torque.
- Turn it counterclockwise ()) to decreasethe torque.

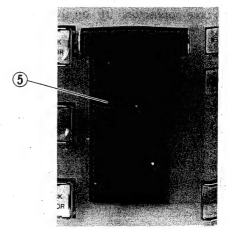


Fig. 2-14

2.3 MAIN UNIT

2.3.1 Removal of the front cover

1. Loosen four screws 6 , then remove the front cover.

2. By removing the rear panel, the MT board, the RM board

and the GPI board can be checked.



Fig. 2-15

2.3.2 Removal of the top cover

1. Remove eight screws 7, then remove the top cover.

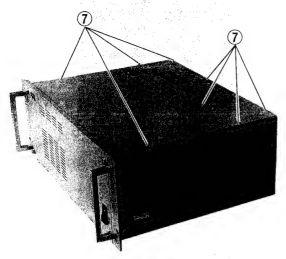


Fig. 2-16

2.3.3 Removal of the rear panel assembly

1. Remove five screws (8) on the rear panel and disconnect three connectors (H) on the MT board, then remove the rear panel assembly.

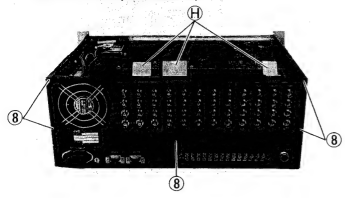


Fig. 2-17

2.3.4 Removal of the principal circuit boards

a) Location of the principal circuit boards

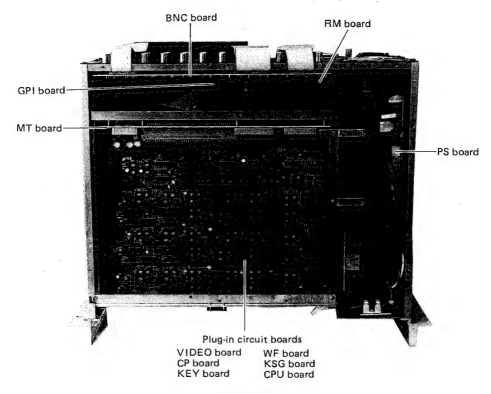


Fig. 2-18

b) Removal of the plug-in circuit boards

- 1. Remove the front cover following to the section 2.3.1.
- 2. Loosen two screws (annot be removed), then remove the stopper ().
- 3. Release the hooks ① (turn to front) on the both sides of the board simultaneously and pull the board out.

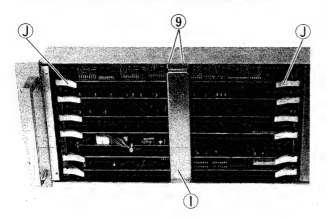


Fig. 2-19

c) Removal of the PS board

- 1. Remove the top cover following to the section 2.3.2.
- 2. Remove four screws (1), then remove the PS board.

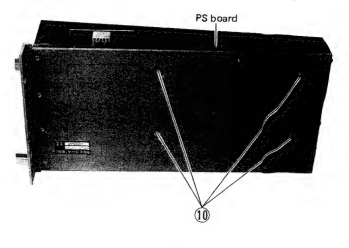
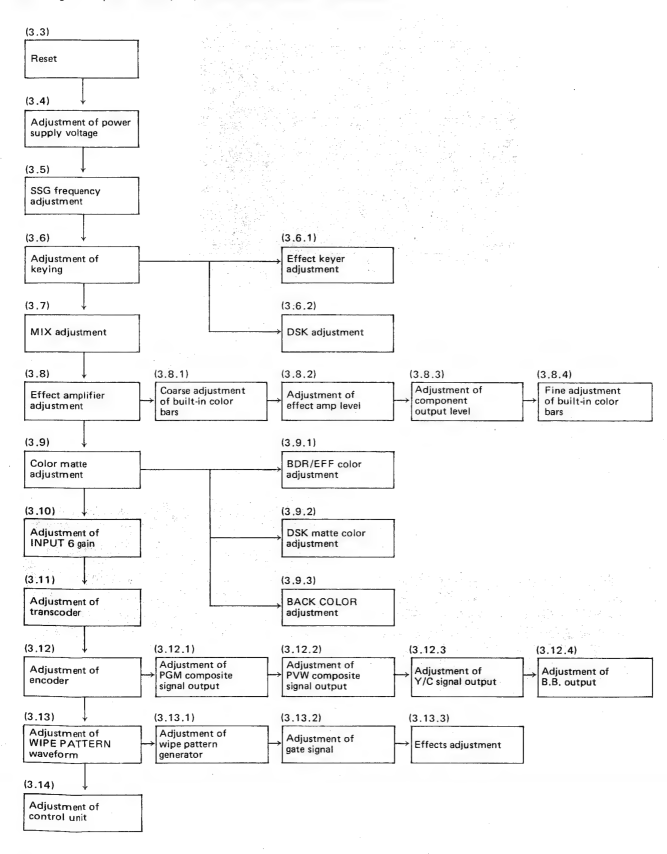


Fig. 2-20

SECTION 3 ADJUSTMENT PROCEDURE

3.1 FLOWCHART OF ELECTRICAL ADJUSTMENT

Note: Figures in parentheses () show article numbers of the items.



3.2 REQUIRED EQUIPMENT AND STANDARD SETUP FOR ELECTRICAL ADJUSTMENT

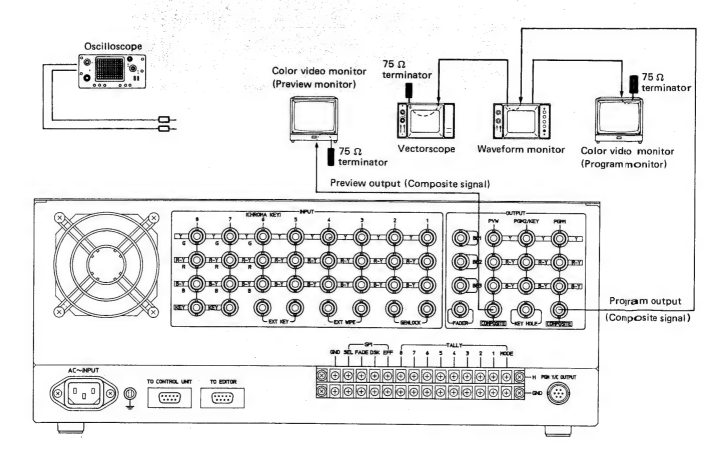
3.2.1 Necessary equipment and instruments

- 1. DC voltmeter (digital voltmeter preferable)
- 2. Oscilloscope (dual-trace type preferable)
- 3. Frequency counter
- 4. Color video monitor (underscan type preferable)
- 5. Waveform monitor
- 6. Vectorscope

- 7. Color video camera and remote control unit (necessary for transcoder adjustment)
 - Combination examples

Color video camera	Remote control unit
KY-15, KY-20	RM-P200

3.2.2 Standard setup and connection



3.3 BEFORE ADJUSTMENT

For correct adjustment, it is necessary to reset the KM-3000 before proceeding to do it.

There are two ways to reset the KM-3000 as follows:

- After all controls are set to the fully counterclockwise position respectively,
- 1. Turn off the POWER switch of the main unit once, and then turn it on again.
- 2. Press S1 (HARD RESET switch) on the CPU board of the main unit.

If KM-3000 is reset with controls set halfway, inside CPU processes data about controls as if all controls were set to the fully counterclockwise positions.

In this case, data about controls are newly processed for information when set position of control(s) are changed.

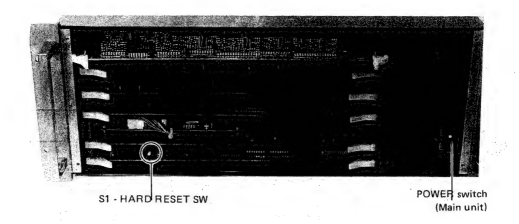
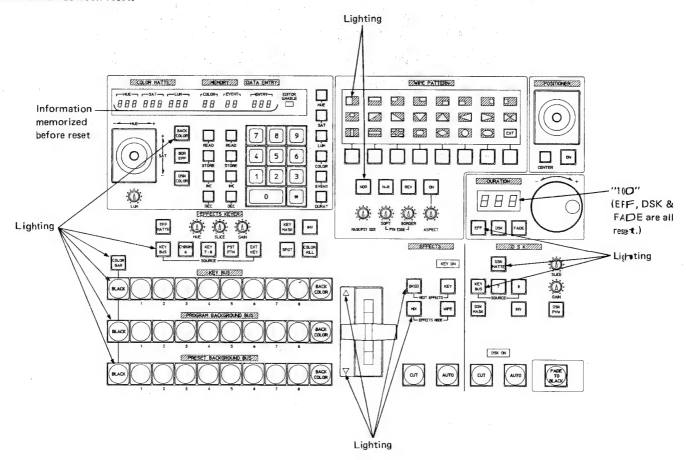


Fig. 3-1

Confirm that indicators are in the condition shown below as the KM-3000 has been reset.

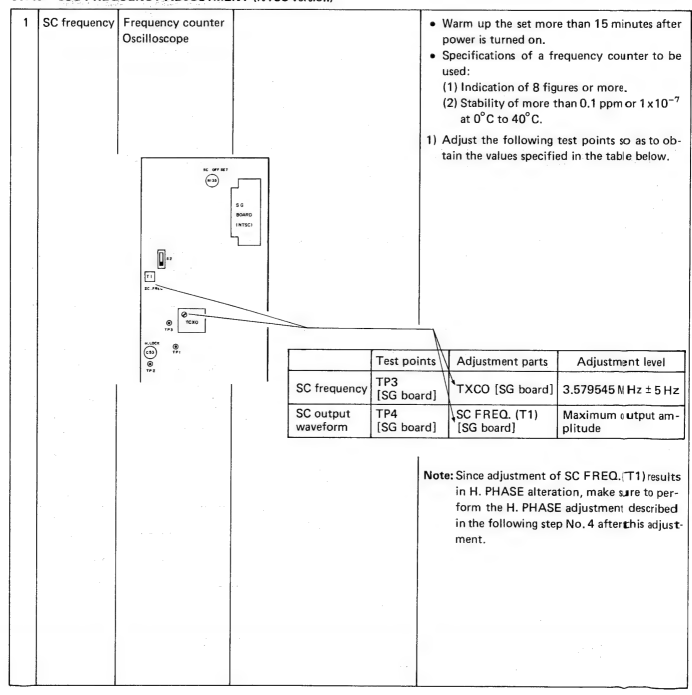


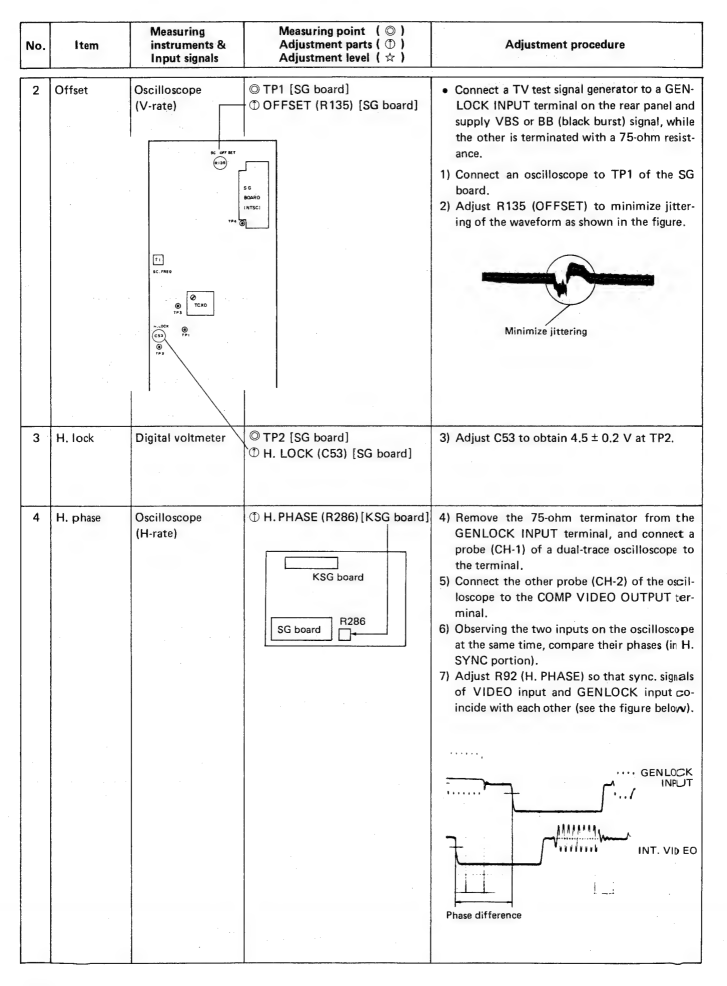
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.4 ADJUSTMENT OF POWER SUPPLY VOLTAGE

1	-9 V DC power supply	○ TP32 [KSG board]○ -0 V ADJ (R12) [PS board]	 Connect the extension board to KSG board. Adjust R12 to obtain -9 V DC correctly.
		It is necessary to remove the Perform the checking only in	PS board for this adjustment. ordinary servicing.
2	+9 V DC power supply	○ TP30 [KSG board]	3) Confirm +9 V DC output at TP30.

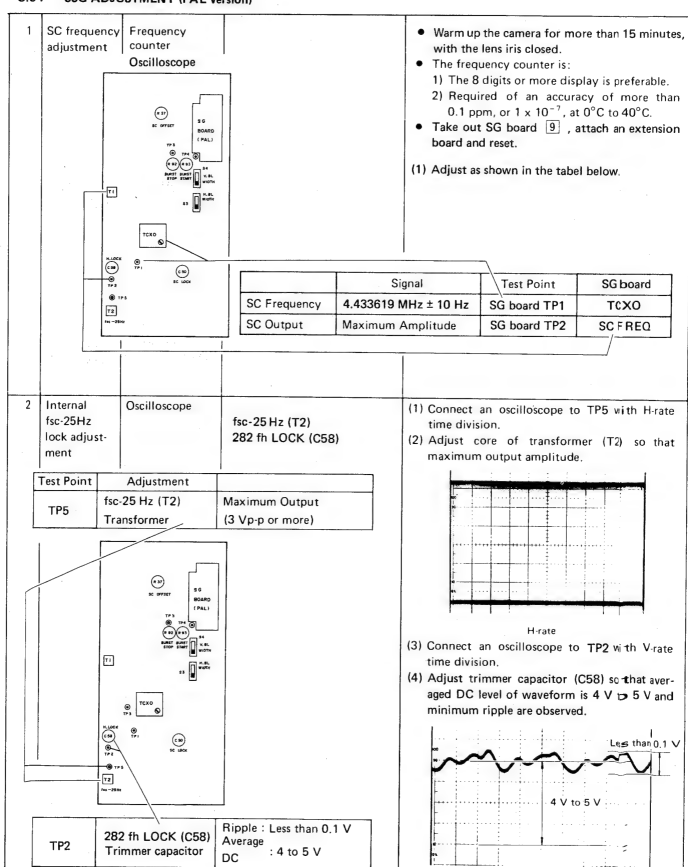
3.5-N SSG FREQUENCY ADJUSTMENT (NTSC version)



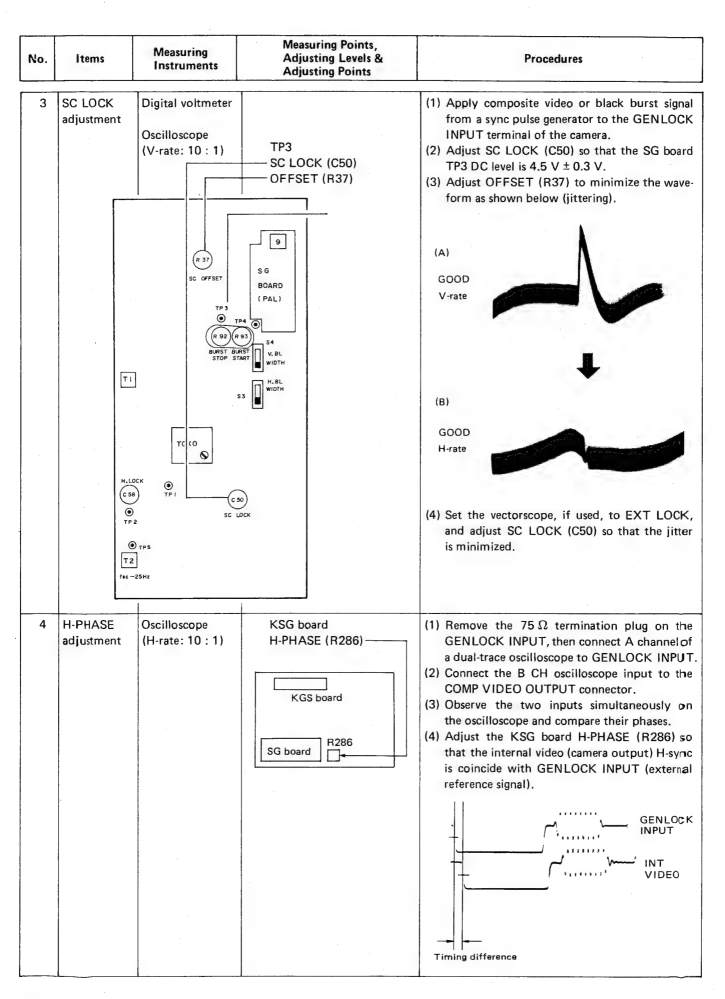


No.	Item	Measuring Instruments	Measuring Points, Adjusting Levels & Adjusting Points	Procedures
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3.5-P SSG ADJUSTMENT (PAL version)



V-rate



■ Adjustment parts location of KEY board

	<u>-</u>	Ν	
U	TP 26 QIO QI4 B B B B B B B B B B B B B B B B B B B	TP 6 SOB KILLER SLICE TP 30 TP 7 SOB KEY SLICE TP 39 O TP 13 D GAIN TP 36	O
8	KEY BOARD TP 14 TP 14 TP 15 TP 16 TP 16 TP 32 TP 30 TP 30 TP 30 TP 30	TP 1 C. K R-Y GAIN TP 2 SOO C. K B-Y SHIFT SOO C. K B-Y SHIFT C. K B-Y GAIN TP 3 TP 5 TP 4 C. K B-Y GAIN KEY CL. SHIFT SOO KEY CL. SHIFT	8
٥	TP 33 O 0-9V O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	A

No.	item	Measuring instruments &	Measuring point (◎) Adjustment parts (①)	Adjustment procedure
		Input signals	Adjustment level (☆)	

3.6 ADJUSTMENT OF KEYING

Note: For the following procedure, refer to "Adjustment parts location of KEY board" on page 3-6.

Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

3.6.1 Effect keyer adjustment

1	Basic setup	Up		ld be proceeded in the following condition. do not turn or touch all controls and buttons
				 Connect an extension board to the KEY board. Set the Fader lever to the lowest position and reset the whole unit referring to description of Section 3.3. After this, make sure to confirm that the set is completely reset. (In the reset mode, color bars signal is output.) Press the KEY button. Press the CUT button, and the "KEY ON" indicator comes on by this operation.
				Fader NET ON KEY button CUT button
2	HUE control.	Oscilloscope (H-rate, 10 : 1 DC input)	© TP1 [KEY - 2B] ① HUE control ☆ Minimize the DC level ② TP1 [KEY - 2B] ① C. KEY B-Y SHIFT (R300) [KEY - 2B] ☆ -150 mV DC ③ TP1 [KEY - 2B] ① C. KEY R-Y GAIN (R301) [KEY - 2B] ☆ 0 V DC ③ TP2 [KEY - 2B] ① C. KEY R-Y SHIFT (R302) [KEY - 2B] ☆ -150 mV DC ③ TP2 [KEY - 2B] ☆ -150 mV DC ③ TP2 [KEY - 2B] ☆ -150 mV DC ③ TP2 [KEY - 2B] ☆ 150 mV DC	1) Press "CHROM 6" button. 2) Set the HUE control so that the DC level of TP1 becomes minimum. 3) Adjust the DC level. 4) Turn the HUE control fully counterclockwise. 5) Adjust the DC level. 6) Set the HUE control so that the DC level of TP2 becomes minimum. 7) Adjust the DC level. 8) Turn the HUE control fully counterclockwise. 9) Adjust the DC level.

No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	SLICE control	Oscilloscope (H-rate, 10 : 1, DC input)	 ○ TP4 [KEY - 2B] ① KEY CL GAIN (R305) [KEY - 2B] ☆ Level difference: 1.5 V 	1) Adjust R305 so that level difference between the two conditions that the SLICE control is turned fully counterclockwise and turned fully clockwise becomes 1 V.
ļ				SOURCE SCHOOL SET SOURCE SOURC
			© TP4 [KEY - 2B] ① KEY CL SHIFT (R304) [KEY - 2B] ☆ -300 mV to 1.2 V by turning SLICE control	2) Adjust R304 so that DC level alters from -300 mV to 1.2 V as the SLICE control is turned from the fully counterclockwise position to the fully clockwise position.
4	Key hall level	Oscilloscope (H-rate: 10 : 1, AC input)	• • •	1) Press the KEY BUS button.
				SLICE control GAIN control 2) Turn the SLICE control to its mechanical center. Turn the GAIN control fully clockwise. 3) Adjust pedestal level to meet the specified value (0.4 V).
			© TP6 [KEY - 2C] ① KILLER BL (R306) [KEY -2B] ☆ 0.4 V	Value (0.4 V).
			© TP7 [KEY - 2C] ① KEY BL (R307) [KEY - 2C] ☆ 0.4 V	
				4) Adjust pedestal level to meet the specified value (1.2 Vp-p).
			© TP6 [KEY - 2C] ① KILLER SLICE (R308) [KEY - 2C] ☆ 1.2 Vp-p	
			© TP7 [KEY - 2C] ① KEY SLICE (R309) [KEY - 2C] ☆ 1.2 Vp-p	

No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3.6.	2 DSK adjus	tment		
1	Basic setup		OCH SACTE SACE SACE SACE SACE SACE SACE SACE SAC	 Connect an extension board to the KEY board. Set the Fader lever to the lowest position and reset the whole unit referring to the procedure described in Section 3.3. After this step, confirm that the set is completely reset. Set the following buttons as shown in the figure below.
		Indicates "DSK OI Press the CUT butt to turn on "DSK C	OSC ON DOX ON DO	
2	SLICE control	Oscilloscope (H-rate, 10 : 1, DC input)	© TP11 [KEY - 1C] ① DSK CL GAIN (R314) [KEY - 2C] ☆ 800 mV DC	1) Turn the SLICE control fylly counterclockwise. 2) Adjust DC level to meet the specified value.
3	Key hall	Oscilloscope (H-rate, 10 : 1)		 Turn the SLICE control to its mechanical center. Turn the GAIN control fully clockwise. Adjust R326 and R316 for pedestal level and peak level as specified.
			↑ Pedestal level : 0.4 V. ↑ DSK CLIP (R316) [KEY - 2C] ↑ Peak level : 0.4 V.	
			① DSK GAIN (R318)[KEY - 2C] ☆ 0.5 Vp-p	3) Press the CUT button so as to turn on "DSK ON". 4) Adjust peak level to meet the specified value (0.5 Vp-p).

Adjustment parts location of VIDEO board

		. —	N	8	4	
		7 P 28	TP 34 TP 18 O PGM B-7 KEY-B-7 TP 21 O 3	22 KEY R-Y COO NET R-Y COO	10 DGM V CO C C C C C C C C C C C C C C C C C	
O	0 0	DSK DC 383 384	TP17 TP29 TP 36 OF 6M OF	POW R-Y PED 116 DIF 16 POW R-Y PED 130 [129] 128 DIF 20	SI POM Y PED Y GAIN 18 17 20 F B 17 20 F B 17 20 C B B 17 30 C B B B 17 28 PWW SYNC C C C	>
В		TP 32 TP 32 O GAIN	FROM TP 24 KB0D BKGD ZOZ TP 22 ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ ZOZ	PFD 705/K	FROM Y GAIN FROM Y PED K BOO Y GAIN KEY Y GAIN FROM FOAN F	_
		_	N	מא	4	

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	Slice level of preview out- put	Color video monitors (2 sets)		 Connect an extension board to the VIDEO board or take off the top cover to be able to see the VIDEO board. Observing the monitors (one for PROGRAM and the other for PREVIEW) at the same time, proceed to adjust slice level.
			© PGM 1 OUTPUT ——————————————————————————————————	Preview monitor
				3) Set the buttons according to the basic setup procedure (Item 1-2) & 3)). 4) Press the DSK PVW button to turn it on. 5) Set the GAIN control to its mechanical center.
			① DSK DC (R379) [VIDEO - 1C] ☆ Even effect of SLICE control	6) Adjust the SLICE control so that the PRO- GRAM BACKGROUND picture and DSK MATTE COLOR are mixed with each other. 7) Adjust R379 so that the SLICE control effectuate the both monitors.
5	Fade to Black	Oscilloscope (H-rate, 10 : 1, DC input)		1) Press the FADE button and set the indicator to "000" by turning the dial,
				2) With the FADE button set to "ON", adjust
				DC level to meet the specified value.
			© TP38 [VIDEO - 2C] ① FTB GAIN (R384) [VIDEO - 1C]	ON 210 mV
			☆ -300 mV DC	3) By turning off the FADE TOBLACK button, adjust DC level to meet the pecified value.
			① FTB DC (R383) [VIDEO - 1C] ☆ 200 mV DC	0 V -300 mV OFF

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.7 MIX ADJUSTMENT

Note: For the following procedure, refer to "Adjustment parts location of VIDEO board" on page 3-8.

Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

1	Initial setup		 Connect an extension board to the VIDEO board or take off the top cover to be able to see the VIDEO board. Set the Fader lever to the lowest position and reset the whole unit according to the procedure described in the section 3.3. After this, confirm that the set is completely reset.
2	BKGD MIX Oscilloscope (H-rate, 10 : 1, DC input)	© TP23 [VIDEO - 2A] ① MIX DC (R372)[VIDEO - 1A] ☆ -250 mV DC ① MIX GAIN (R373) [VIDEO - 1A] ☆ 250 mV DC	1) By moving the Fader lever gradually upward, confirm that waveform alters at a moment when the lever is set to the topmost position. By a reverse operation from the top to the bottom, also confirm that the waveform momentarily alters as the lever reaches the endmost position. 2) Adjust DC level of waveform just after alteration so as to be of the specified value (-250 mV DC). 3) Adjust DC level (just before alteration) to meet the specified value (250 mV). Just before alteration Just before alteration O V DC
3	Press to turn out. Turn fully clock FIFT STREET NE SECTION NET STREET STR	Press to turn on. TP29 [VIDEO - 2C] KEY MIX DC (R380) [VIDEO - 1A] -250 mV DC KEY MIX GAIN (R381) [VIDEO - 1A] 250 mV DC	1) Set buttons and controls as shown in the figure. 2) Confirm that "KEY ON" is turned on and off alternately by pressing the CUT button. 3) Adjust DC level of waveform at "KEY ON" turned out to meet the specified ralue. 4) Adjust DC level at "KEY ON" is coming on to meet the specified value. Just before alteration 250 mV 0 V DC

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.8 EFFECT AMPLIFIER ADJUSTMENT

Note: For the following procedure, refer to "Adjustment parts location of VIDEO board" on page 3-8 and "Adjustment parts location of KSG board" on page 3-34.

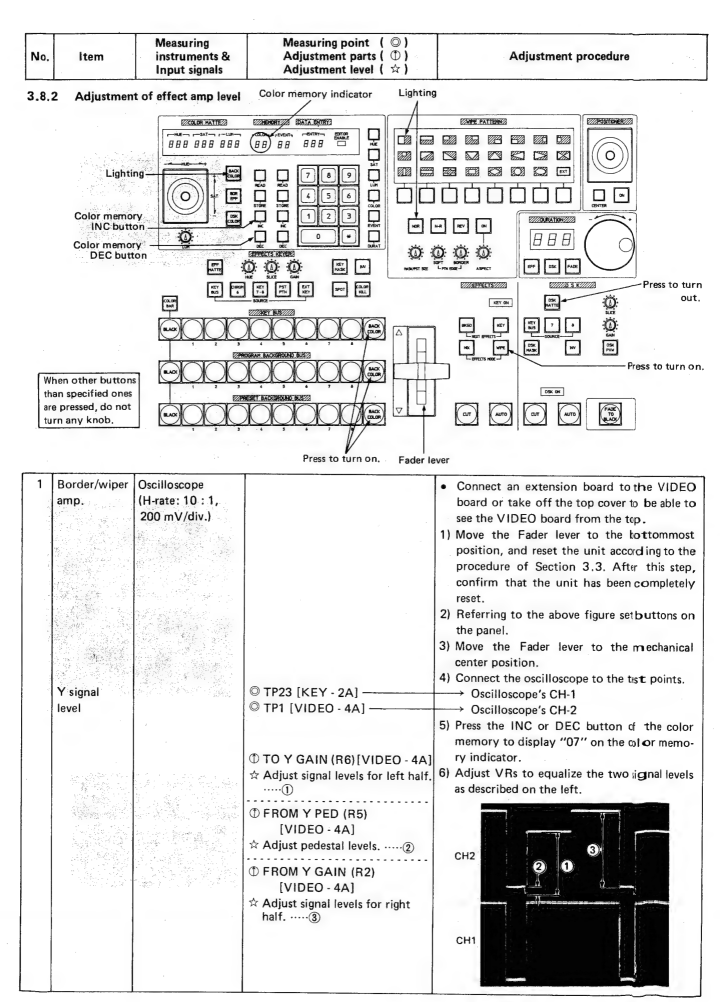
Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

After this adjustment, it is necessary to perform "3.9 COLOR MATTE ADJUSTMENT" and "3.12 ENCODER ADJUST-MENT".

3.8.1 Coarse adjustment of built-in color bars

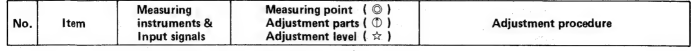
• Fine adjustments must be performed in the section 3.8.4.

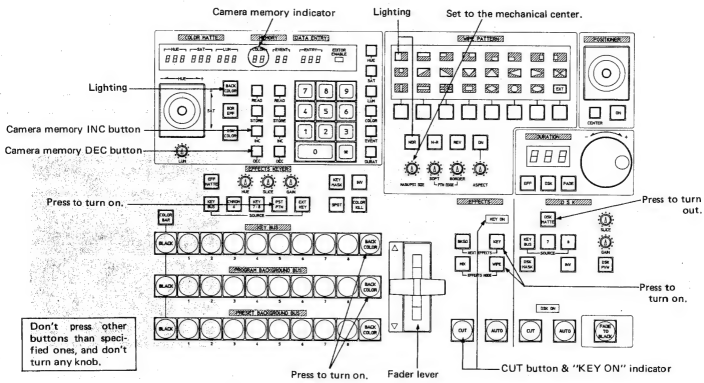
1	Color bars level	Oscilloscope (H-rate: 10 : 1)	Connect an extention board to the KSG board.	1) Remove the VIDEO board. 2) Take off the top cover so as to be able to see the CP board. 2) On the transfer of the top cover so as to be able to see the CP board.
			 ○ TP1 [CP - 1A] ① C. BAR Y LEVEL (R19) [KSG - 2A] ☆ Y level: NTSC 0.538 Vp-p PAL 0.7 Vp-p ○ TP11 [CP - 1A] ① C. BAR R-Y LEVEL (R23) [KSG - 2A] ☆ NTSC: 0.486 Vp-p PAL : 0.525 Vp-p ○ TP21 [CP - 1B] ① C. BAR B-Y LEVEL (R26) [KSG - 2A] 	 3) Confirm that "COLOR BARS" button on the control panel is lighting. If not, press the button to turn on. 4) Confirm the specified values are obtained at each test point. If the values are considerably different from specified ones, adjust these VRs to obtain specified values respectively.
			☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p	0.486 Vp-p 0.486 Vp-p B-Y

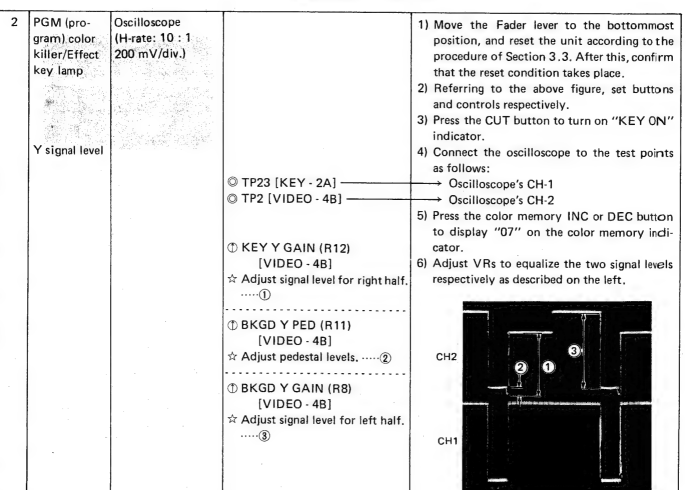


No.	İtem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
		Oscilloscope (20 mV/div.)	 DIF 2 (R4) [VIDEO - 4A] 	7) Minimize serration around the border of left and right halves.
		:		Extended view
	R-Y signal level	Oscilloscope (200 mV/div.)		B) Change the oscilloscope's connection as follows:
			© TP24 [KEY - 2A] © TP8 [VIDEO - 3A]	Oscilloscope's CH-1 Oscilloscope's CH-2 9) Press the color memory DEC button several times to display "02" on the color memory
			① TO R-Y GAIN (R106) [VIDEO - 3A] ☆ Adjust signal levels for left half①	indicator. 10) Adjust VRs to equalize the two signal levels
at .	ericania de la composición dela composición de la composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composic		◆ FROM R-Y PED (R105)[VIDEO - 3A]☆ Adjust pedestal levels. ·····②	CH2 3
			◆ FROM R-Y GAIN (R102)[VIDEO - 3A]☆ Adjust signal levels for right half. ·····3	CH1
				2002
		Oscilloscope (20 mV/div.)	 D DIF 12 (R104 [VIDEO - 3A] ☆ Minimum serration around the border. 	11) Minimize serration around the border of the left and right halves.
				Extended view

No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
	B-Y signal	Oscilloscope (200 mV/div.)		12) Change the oscilloscope's connection as follows:
			© TP25 [KEY - 2A] ———————————————————————————————————	Oscilloscope's CH-1 Oscilloscope's CH-2
			① TO B-Y GAIN (R206) [VIDEO - 2A] ☆ Adjust signal levels for left half①	13) Press the color memory DEC button to display "01" on the color memory indicator.14) Adjust VRs to equalize the two signal levels as described on the left.
			⊕ FROM B-Y PED (R205)[VIDEO - 2A]☆ Adjust pedestal levels. ·····②	
	· */		⊕ FROM B-Y GAIN (R202)[VIDEO - 2A]☆ Adjust signal levels for right	CH2 2 0
			half3	CH1
			1	
				15) Minimize serration around the border of the
	***	Oscilloscope (20 mV/div.)	① DIF 22 (R204) [VIDEO - 2A] ☆ Minimum serration around the border.	left and right halves.
	1			
•				Extended view





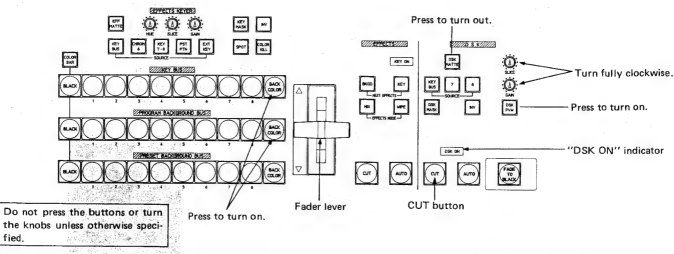


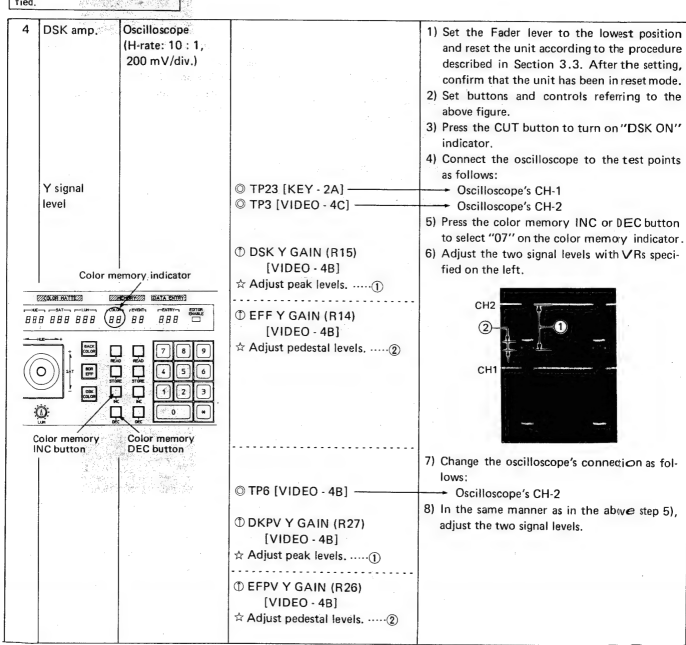
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
		Oscilloscope (20 mV/div.)	 DIF 4 (R10) [VIDEO - 4B] 	7) Minimize serration around the border of the right and left halves.
				Extended view
	R-Y signal level	Oscilloscope (200 mV/div.)		8) Change the oscilloscope's connection as follows:
			© TP24 [KEY - 2A] ————	Oscilloscope's CH-1
			© TP9 [VIDEO - 3B] ———	Oscilloscope's CH-2
				9) Press the color memory DEC button several times to display "02" on the color memory indicator.
			① KEY R-Y GAIN (R112)[VIDEO - 3B]☆ Adjust signal levels for right	10) Adjust VRs to equalize the two signal levels respectively as described on the left.
			half,1	
			① BKGD R-Y PED (R111) [VIDEO - 3B] ☆ Adjust pedestal levels②	CH2 2 0
			① BKGD R-Y GAIN (R108) [VIDEO - 3B]	
			☆ Adjust signal levels for left half③	СН1
		Oscilloscope (20 mV/div.)	① DIF 14 (R110) [VIDEO - 3B] ☆ Minimum serration around the	11) Minimize serration around the border of the left and right halves.
			border.	
				And the second s
				Extended view

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
	B-Y signal level	Oscilloscope (200 mV/div.)	© TP25 [KEY - 2A] © TP16 [VIDEO - 2B] ① KEY B-Y GAIN (R212) [VIDEO - 2B] ☆ Adjust signal levels for right half① ① BKGD B-Y PED (R211) [VIDEO - 2B]	12) Change the oscilloscope's connection as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 13) Press the color memory DEC button to display "01" on the color memory indicator. 14) Adjust VRs to equalize the two signal levels respectively as described on the left.
			☆ Adjust pedestal levels② ① BKGD B-Y GAIN (R208) [VIDEO - 2B] ☆ Adjust signal levels for left half③	2 0
		Oscilloscope (20 mV/div.)	 DIF 24 (R210) [VIDEO - 2B] Minimum serration around the border. 	15) Minimize serration around the border of the right and left halves.
				Extended view

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	PVW (pre- view) color killer/Effect key amp	Oscilloscope (H-rate: 10 : 1, 200 mV/div.)		Proceed to do this adjustment following the previous step 2. Press the CUT button to turn out "KEY ON" indicator. Proceed to do this adjustment following the previous step 2.
	Y signal			CUT button 2) Connect the oscilloscope to the test points
t t	level		© TP23 [KEY - 2A] © TP5 [VIDEO - 4B]	as follows: → Oscilloscope's CH-1 → Oscilloscope's CH-2 3) Press the INC button to display "07" on the
			① KYPV Y GAIN (R24) [VIDEO - 4B] ☆ Adjust signal levels for right half,①	color memory indicator. 4) Adjust VRs to equalize the two signal levels respectively as described on the left.
			① BKPV Y PED (R23) [VIDEO - 4B] ☆ Adjust pedestal levels. ·····② ① BKPV Y GAIN (R20) [VIDEO - 4B] ☆ Adjust signal levels for left half. ·····③	CH2 2 0 CH1
		Oscilloscope	① DIF 8 (R22) [VIDEO - 4B]	5) Minimize serration around the border of the
And the second s		(20 mV/div.)	☆ Minimum serration around the border.	right and left halves.
				Extended view

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
	R-Y signal level	Oscilloscope (200 mV/div.)	© TP24 [KEY - 2A] © TP12 [VIDEO - 3B]	
1.000	10 (8) 10 10 (8) 10 10 (8) 10 (8) 10 (8)	Oscilloscope (20 mV/div.)	 D DIF 18 (R122) [VIDEO - 3B] 	9) Minimize serration around the border of the right and left halves. Extended view
	B-Y signal level	Oscilloscope (200 mV/div.)	© TP25 [KEY - 2A] © TP19 [VIDEO - 2B] ① KYPV B-Y GAIN (R224) [VIDEO - 2B] ☆ Adjust signal levels for right half① ① BKPV B-Y PED (R223) [VIDEO - 2B] ☆ Adjust pedestal levels② ① BKPV B-Y GAIN (R220) [VIDEO - 2B] ☆ Adjust signal levels for left half.	10) Connect the oscilloscope's connection as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 11) Press the DEC button to display "01" on the color memory indicator. 12) Adjust the two signal levels with specified VRs respectively. CH2 CH2 CH1
		Oscilloscope (20 mV/div.)	·····③ ① DIF 28 (R222) [VIDEO - 2B] ☆ Minimum serration around the border.	13) Minimize serration around the border of the right and left halves. Extended view





No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
	R-Y signal	Oscilloscope		9) Change the oscilloscope's connection as fol-
	level	(H-rate, 10 : 1)	© TP24 [KEY - 2A] ———————————————————————————————————	lows: Oscilloscope's CH-1 Oscilloscope's CH-2 10) Press the DEC button to select "02" on the
			① DSK R-Y GAIN (R115) [VIDEO - 3B] ☆ Adjust peak levels①	color memory indicator. 11) Adjust the two signal levels with VRs specified on the left, respectively.
			① EFF R-Y GAIN (R114) [VIDEO - 3B] ☆ Adjust pedestal levels②	(2) (1) (CH1)
			© TD12 [VIDEO 20]	12) Change the oscilloscope's CH-2 connection as follows:
			 ○ TP13 [VIDEO - 3B] ○ DKPV R-Y GAIN (R127) [VIDEO - 3B] ☆ Adjust peak levels① 	Oscilloscope's CH-2 13) In the same manner as in the step 9), adjust the two signal levels.
			D EFFPV R-Y GAIN (R126)[VIDEO - 3B]☆ Adjust pedestal levels②	
	B-Y signal level			14) Change the oscilloscope's connection as follows:
				Oscilloscope's CH-1 Oscilloscope's CH-2 15) Press the DEC button to select "01" on the
e e e e e e e e e e e e e e e e e e e			① DSK B-Y GAIN (R215) [VIDEO - 2B] ☆ Adjust peak levels①	color memory indicator. 16) Adjust the two signal levels with VRs specified on the left, respectively. CH2
			① EFF B-Y GAIN (R214) [VIDEO - 2B] ☆ Adjust pedestal levels②	СH1 СН1
				17) Change the oscilloscope's CH-2 connection
		1.	© TP20 [VIDEO - 2B]	to TP20. Oscilloscope's CH-2
			① DPV B-Y GAIN (R227) [VIDEO - 2B]	18) In the same manner as in the step 16), adjust the two signal levels.
			☆ Adjust peak levels① ① EFFPV B-Y GAIN (R226) [VIDEO - 2B]	
			☆ Adjust pedestal levels②	

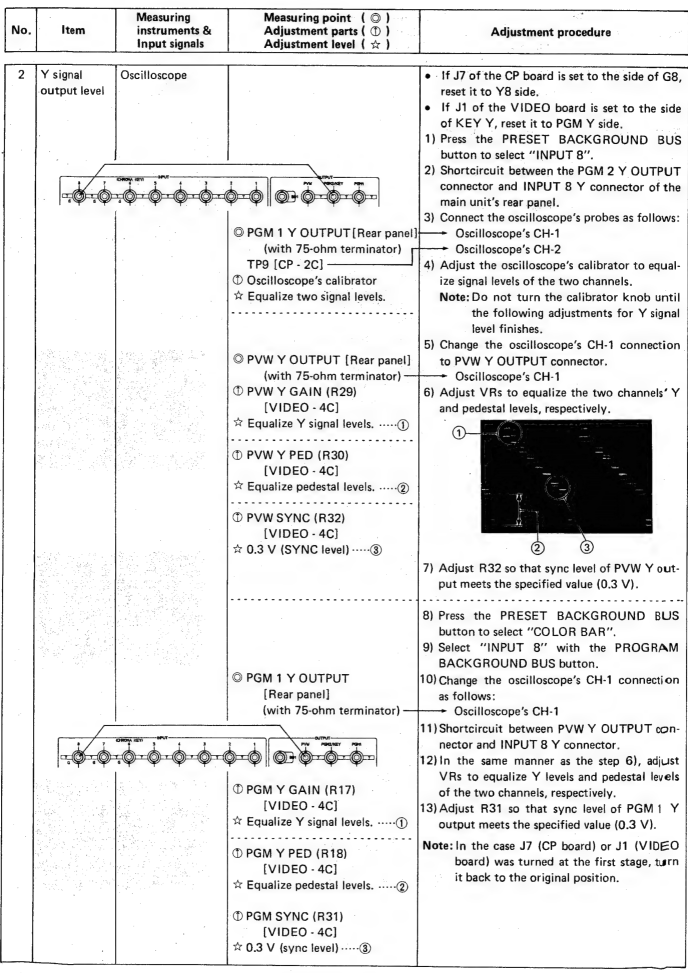
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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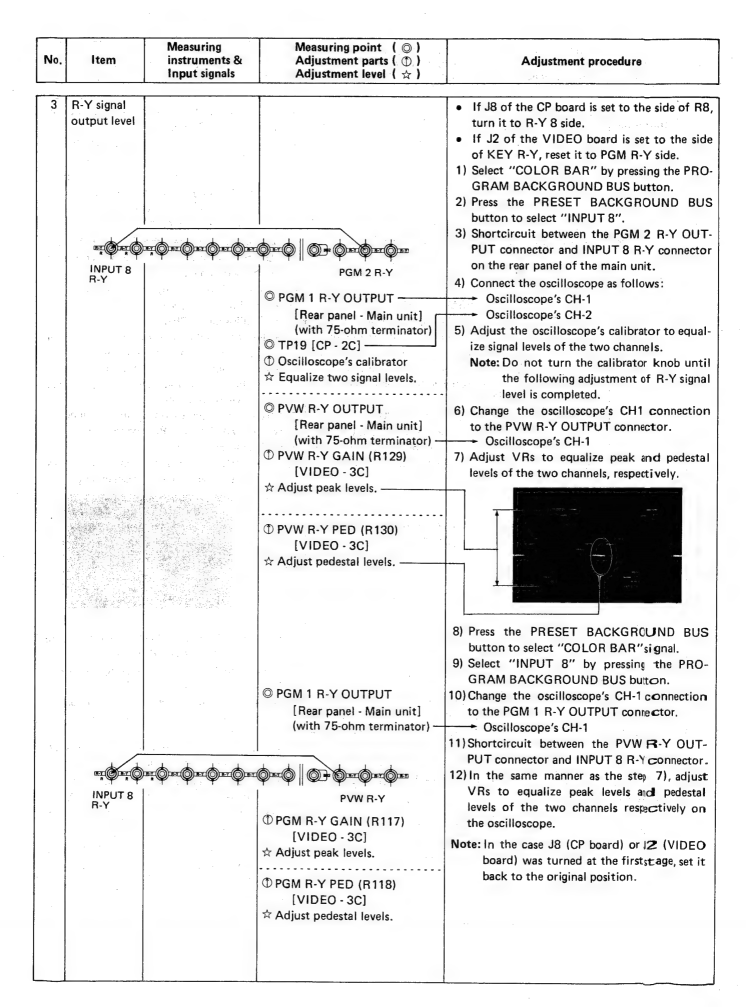
3.8.3 Adjustment of component output level

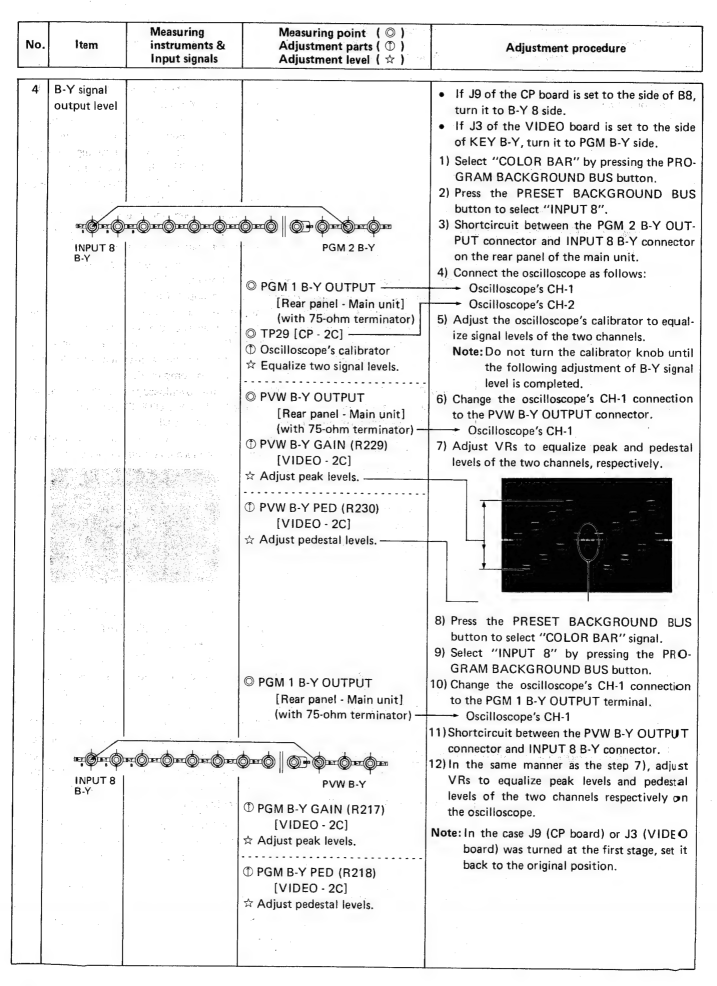
• The output component (PGM Y/R-Y/B-Y) level becomes equal to the input (INPUT 1 to 8) level by performing this adjustment.

Note: Adjustments of this section should take place after every item of Sections 3.8.1 and 3.8.2 has been completely adjusted.

1	Rough adjustment	Oscilloscope (H-rate, 10 : 1) or		Remove the top cover to be able to see the VIDEO board. Connect an extension board to the CP board.
	·	Waveform monitor	**	for easy adjustment. 3) Move the FADER lever to the bottommos
		A Section of the sect		position, and reset the whole unit according to the procedure of Section 3.3. After the
-			○ PGM 1 Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator)	reset, confirm that color bars signal is output on the monitor (PGM and PVW)
			① PGM Y GAIN (R17) [VIDEO - 4C]	4) Perform rough adjustment of Y signal level with specified VRs.
			☆ Adjust white level (0.54 Vp-p)①	
				0
			① PGM SYNC (R31)	·
			[VIDEO - 4C]	- 3 - O
			·····③	
			[Rear panel - Main unit] (with 75-ohm terminator)	5) Perform rough adjustment of R-Y signal levels with specified VRs.
			① PGM R-Y GAIN (R117) [VIDEO - 3C]	
-			☆ Adjust peak level (0.53 Vp-p). –	
			⊕ PGM R-Y PED (R118) [VIDEO - 3C]	
			☆ Make pedestal level flat.	
.			© PGM 1 B-Y OUTPUT	6) Perform rough adjustment of B-Y signa
			[Rear panel - Main unit] (with 75-ohm terminator) ① PGM B-Y GAIN (R217)	levels with specified VRs.
			[VIDEO - 2C] ☆ Adjust peak level (0.53 Vp-p).—	
			① PGM B-Y PED (R218) [VIDEO - 2C]	
			☆ Make pedestal level flat	



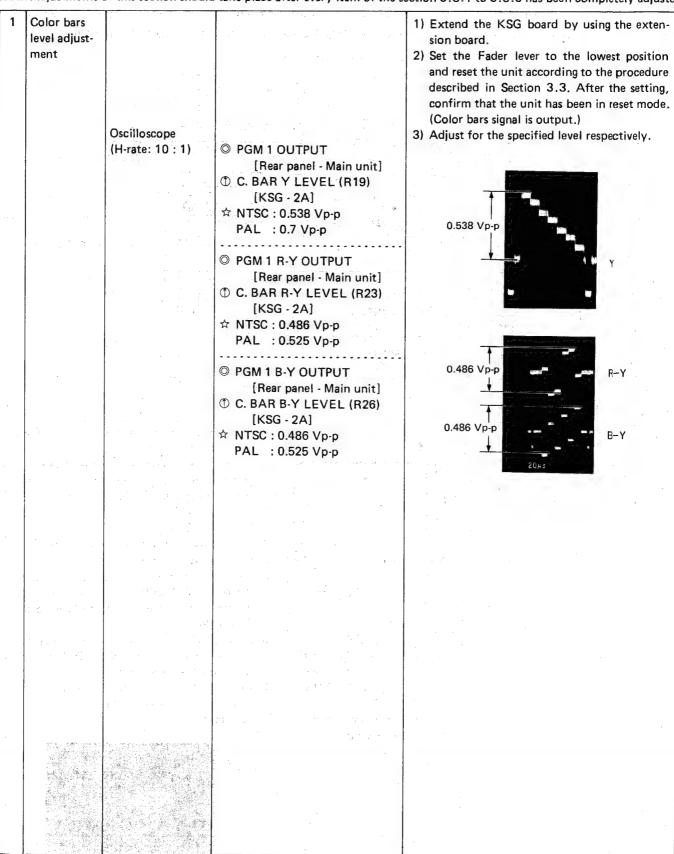




No.	Item ./:	Measuring instruments & Input signals	Measuring point () Adjustment parts () Adjustment level (☆)	Adjustment procedure
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3.8.4 Fine adjustment of built-in color bars (component output)

Note: Adjustments of this section should take place after every item of the section 3.8.1 to 3.8.3 has been completely adjusted.

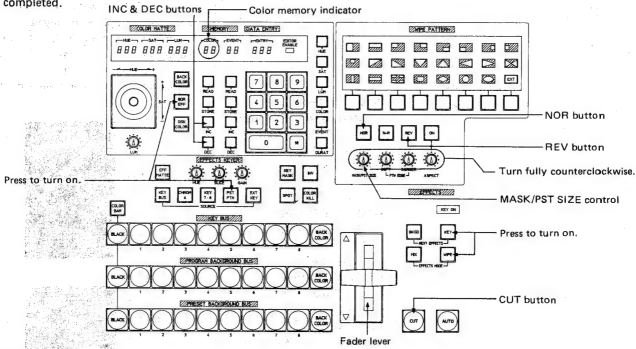


No.	Item	Measuring	Measuring point ()	
WO.	rem	instruments & Input signals	Adjustment parts (①) · · · · · · · · · · · · · · · · · ·	Adjustment procedure

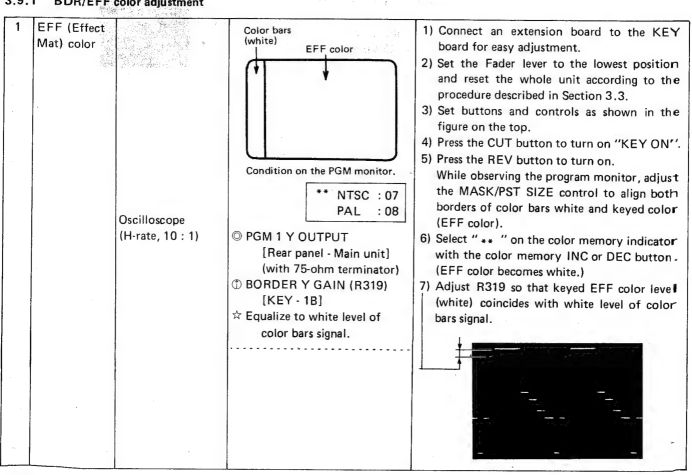
3.9 COLOR MATTE ADJUSTMENT

Note: For the following procedure, refer to "Adjustment parts location of VIDEO board" on page 3-8. Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

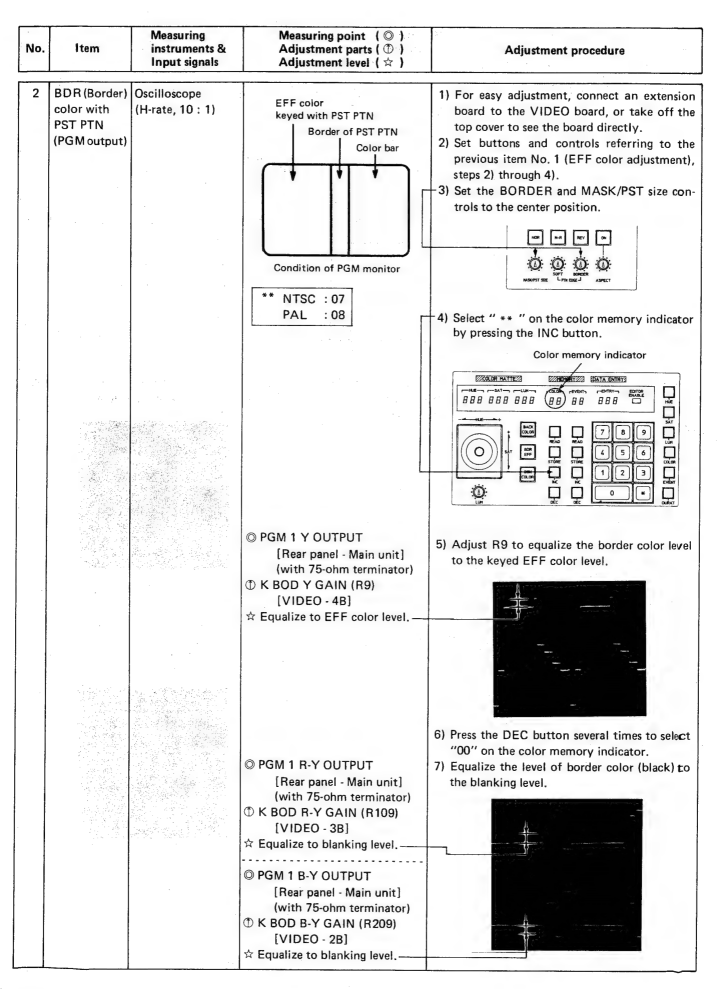
For the following adjustments, it is the first condition that the adjustment of "3.8 EFFECT AMPLIFIER ADJUSTMENT" has been completed.



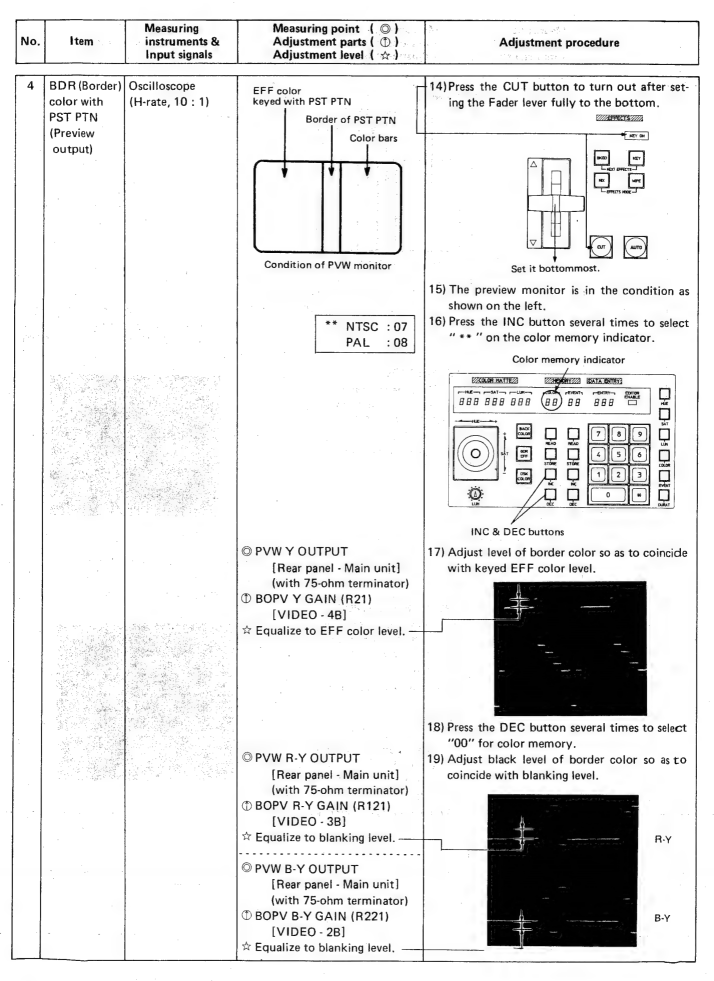
3,9,1 BDR/EFF color adjustment



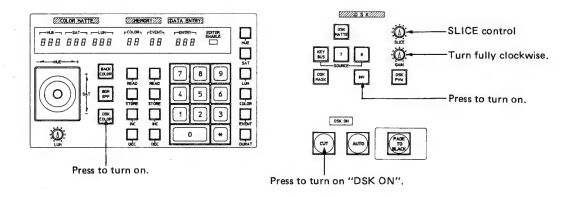
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
		Oscilloscope (H-rate, 10 : 1)	© PGM 1 R-Y OUTPUT © PGM 1 B-Y OUTPUT [Rear panel - Mainframe] (with 75-ohm terminator) ① BORDER BL (R322) [KEY - 1B] ☆ Mechanical center Color bars (Blue) Condition on the PGM monitor	8) Connect the oscilloscope as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 9) Set R322 (BORDER BL) to the mechanical center. 10) Press the NOR button to turn on. While observing the program monitor, adjust the MASK/PST SIZE control to align both borders of color bars blue and keyed EFF color (white). 11) By pressing the color memory DEC button select "00" on the color memory indicator. (EFF color becomes black.)
And the second s			 D BORDER R-Y GAIN (R320) [KEY - 1B] ☆ Equzlize to blanking level. D BORDER B-Y GAIN (R321) [KEY - 1B] ☆ Equalize to blanking level. 	12) Adjust VRs so that keyed EFF (black) level coincides with the blanking level. R-Y
			① BORDER BL (R322) [KEY - 1B] ☆ Same or proximity to that of color bars signal	 13) Press the color memory DEC butto n to select "01" on the color memory indicator. (EFF color turns into blue.) 14) Adjust the keyed EFF color (blue) level so that it becomes the same or proximate to the blue level of color bars signal.
				15) Repeat the steps 11) through 14) until the keyed color (blue) level coincids with the blue level of the color bars signal



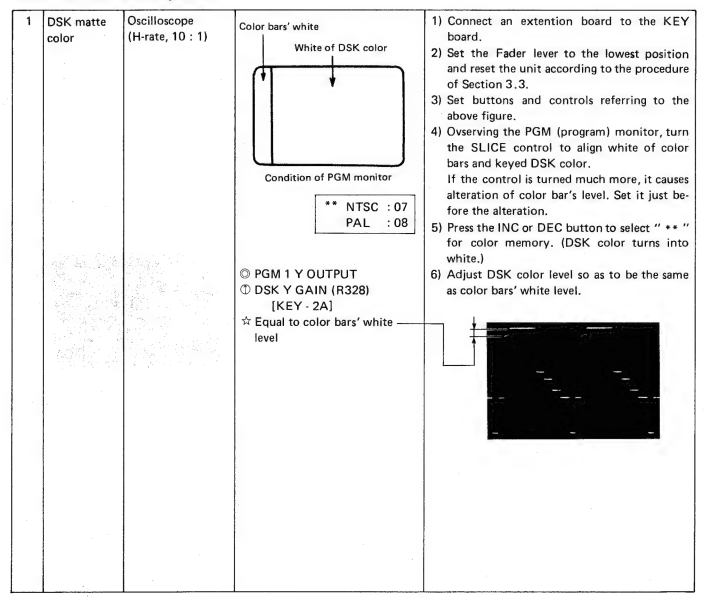
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	BDR (Border) color at WIPE	Oscilloscope (H-rate, 10 : 1)	EFF color keyed with PST PTN Border of PST PTN Border of WIPE Color bars	8) Press the INC button several times to select "** " on the color memory indicator. 9) Press the BKGD button.
			Condition of PGM monitor ** NTSC : 07 PAL : 08	10) Move the Fader lever to align both borders of WIPE pattern and PST pattern. 11) Equalize level of WIPE border to that of PST
			© PGM 1 Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator) ① BOD Y GAIN (R3) [VIDEO - 4A] ☆ Equalize border levels.	PTN border.
			© PGM 1 R-Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator) ① BOD R-Y GAIN (R103) [VIDEO - 3A] ☆ To be same as blanking level— © PGM 1 B-Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator)	 12) Press the DEC button several times to select "00" on the color memory indicator. 13) Adjust black level of WIPE border so as to be the same as the blanking level.
			⊕ BOD B-Y GAIN (R203) [VIDEO - 2A] ☆ To be same as blanking level. —	



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.9.2 DSK matte color adjustment

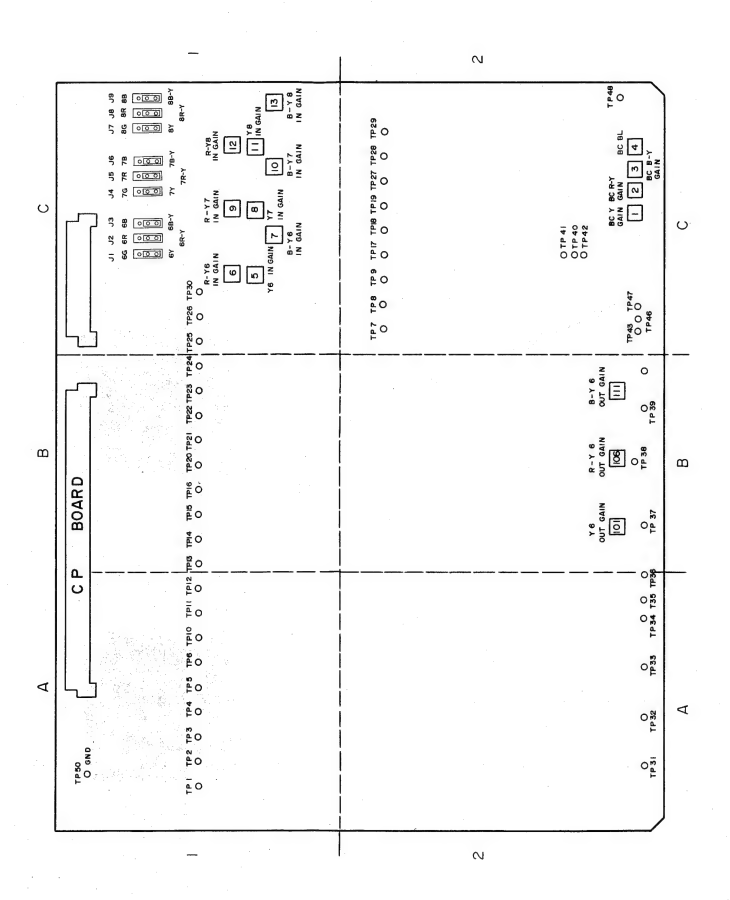


No.	Item	instruments & Input signals	Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure
		Oscilloscope (H-rate, 10 : 1)	© PGM 1 R-Y OUTPUT ——————————————————————————————————	7) Connect the oscilloscope as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 8) Press the INV button to turn out. 9) Select "01" (blue) for the color memory. 10) Observing the PGM monitor turn the SLICE control to align color bars' blue and the DSK color. Note: If the control is turned too much, it causes alteration of blue level of color bars signal. Set it just before the alteration.
			① DSK BL (R331) [KEY - 2A] ☆ Set to center position.	11) Set the DSK BL (R331) to the mechanical center.
			① DSK R-Y GAIN (R329) [KEY - 2A] ☆ Equal to blanking level ————	12) Select "00" (black) for the color memory. 13) Adjust level of DSK color (black) so as to coincide with blanking level.
			① DSK B-Y GAIN (R330) [KEY - 2A] ☆ Equal to blanking level	R-Y
				14) Select "01" (blue) for the color memory. 15) Adjust R331 so that levels of DSK color (blue) and color bars become the same or proximate to each other.
			① DSK BL (R331) [KEY - 2A] ☆ Same or proximate to color — bars' blue level	
				16) Repeat the steps 12) through 15) the il both levels of DSK color (blue) and cor bars' blue become the same.

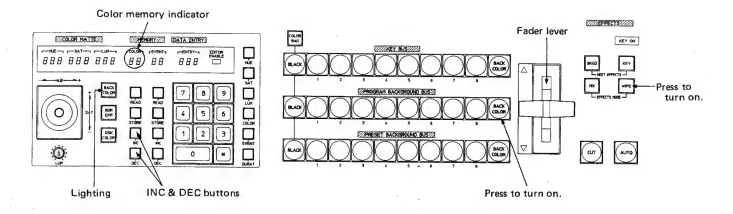
Measuring point ()

Measuring

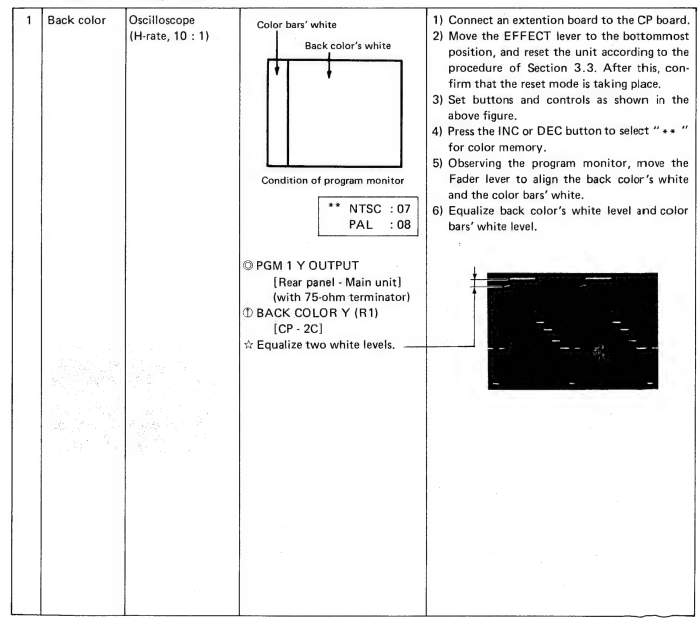
Adjustment parts location of CP board



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.9.3 BACK COLOR adjustment



No.	ltem ·	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
		Oscilloscope		7) Connect the oscilloscope as follows:
		(H-rate, 10 : 1)	© PGM 1 R-Y OUTPUT —	Oscilloscope's CH-1
			◎ PGM 1 B-Y OUTPUT —	Oscilloscope's CH-2
			[Rear panel - Main unit]	8) Select "01" (blue) for the color memory.
			(with 75-ohm terminator)	 Observing the program monitor, move the Fader lever to align back color's blue and
				color bars' blue.
			① BACK COLOR BL (R4)	10) Set the BACK COLOR BL (R4) to the center
			[CP - 2C]	position.
				11) Select "00" (black) for the color memory.
			① BACK COLOR R-Y (R2)	12) Adjust black level of the back color so as to
			[CP - 2C] ☆ Equal to blanking level	be the same as blanking level.
			Equal to blanking level	
			① BACK COLOR B-Y (R3)	
			[CP - 2C]	8 = -
			☆ Equal to blanking level	
		. •		
İ				
ĺ	•			
				13) Select "01" (black) for the color memory.
				14) Adjust R4 so that blue level of the back
				color and color bar's blue level become the
				same or proximate to each other.
			① BACK COLOR BL (R4)	
			[CP - 2C]	
			☆ Same or proximate to color — bars' blue level	and the second s
			Data Dide level	
		•		
			[•	
		•		
-				1
	1			
				15) Repeat the steps 11) through 14) until the
- 1			1	

■ Adjustment parts location of KSG board

	_	N	m	
O	TP 34 R-Y GAIN BURST PHASE B-Y GAIN 65 67 116 BURST LEVEL 119 TP 15	79 B-Y CHROMA 99 (IC2 Y LEVEL 81 C. BAL (EVEL 99 (IC2 Y LEVEL 81 C. BAL (I O COMPOSIT PP. IS	M 91 (62 194	VC LEVEL B.83. B.82. B.81. 98
В	The mark (P) shows parts for PAL version. The mark (P) shows parts for NTSC version. PVW R-Y GAIN (P) PVW (Z34) BURST PHASE (Z36) Z61 PVW GAIN Z61 PVW RAIN TP 24 Z47 PVW BAL Z61 PVW RAIN TP 24 Z47 PVW BAL Z61 PVW GAIN	JI PWW C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C LEVEL C C LEVEL C C C C C C C C C C C C C C C C C C C	1 TP 3 I	H. PHASE SC FINE Z86 Z87
A	TP 33 TP 32 TP 30 SYNC LEVEL PVW SYNC 34 \$ R35 \$ R204	7 P 8	0 TP 22 0 TP 35 SG board	A

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.10 ADJUSTMENT OF INPUT 6 GAIN

This adjustment is required in the following cases:

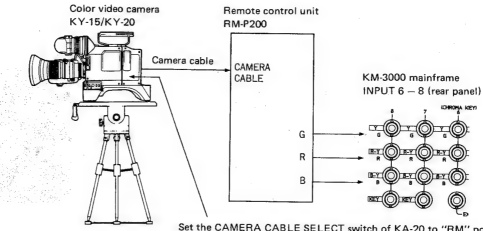
- When delay lines DL4, DL5, DL6 of the CP board and their peripheral parts were replaced.
- Output level of "INPUT 6" signal is conspicuously different from others' levels when the PROGRAM BKGD BUS is switched between "1" and "8" with the same input signal supplied.
- Before proceeding to do "Adjustment of INPUT 6 Transcoder" (Section 3.11).

1	Preparatory setup			 Connect an extension board to the CP board for easy adjustment. Set the Fader lever to the lowest position, and reset the unit according to the procedure of Section 3.3. Confirm the color bars signal output.
2	Y level	Oscilloscope (H-rate, 10 : 1)	© TP7 [CP - 2C] ———————————————————————————————————	Shortcircuit between PROGRAM 1 Y OUT-PUT and INPUT 6 Y connectors on the rear panel of the main unit. If J1 is set to G6 side, reset it to Y6 side. Connect the oscilloscope as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 Adjust R101 to equalize signal levels of the two channels on the oscilloscope. Reset J1 as it was is changed.
3	R-Y level		 □ TP17 [CP - 2C] — □ J2's pin (on R-Y 6 side) — [CP - 1C] □ R-Y 6 OUT GAIN (R106) [CP - 2B] ☆ Same signal level 	1) Shortcircuit between PROGRAM 1 R-Y OUTPUT and INPUT 6 R-Y connectors. 2) If J2 is set to R6 side, reset it to R-Y 6 side. 3) Connect the oscilloscope as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 4) Adjust R106 to equalize signal levels of the two channels on the oscilloscope. 5) Reset J2 as it was if changed.
4	B-Y level		© TP27 [CP - 2C] — ⑤ J3's pin (on B-Y 6 side) ——— [CP - 1C] ① B-Y 6 OUT GAIN (R111) [CP - 2B] ☆ Same signal level	1) Shortcircuit between PROGRAM 1 B-Y OUTPUT and INPUT 6 B-Y connectors. 2) If J3 is set to B6 side, reset it to B-Y 6 side. 3) Connect the oscilloscope as follows: Oscilloscope's CH-1 Oscilloscope's CH-2 4) Adjust R111 to equalize signal levels of the two channels on the oscilloscope. 5) Reset J3 as it was if changed.

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.11 ADJUSTMENT OF TRANSCODER

- This adjustment is performed when there is a doubt about level of R-Y/Y/B-Y signal converted from R/G/B signal.
- Before proceeding to adjust the following items, connect a camera, remote control unit and KM-3000 as shown in the figure.



Set the CAMERA CABLE SELECT switch of KA-20 to "RM" position and DIP switch (S1) "AUTO" of VP board of the KA-20 to "ON".

			2 11 344 (31) 7616 SI	VI Board of the KA-20 to Oil .
1	Preparatory setup	Oscilloscope (H-rate, 10 : 1) Grey scale chart	 Remote control unit R, G, B output terminals 0.525 Vp-p (with 75 Ω terminator) 	 Set the MODE switch of RM-P200 to "BARS" position. Confirm each output level of R, G, B terminals of the remote control unit. Connect an extension board to the CP board.
2	INPUT 6 transcoder	Oscilloscope (H-rate, 10 : 1)	When resetting the connectors, turn the power switch to "OFF". ○ TP7 [CP - 2C] ① Y6 IN GAIN (R5) [CP - 1C] ☆ NTSC: 0.538 Vp-p PAL: 0.7 Vp-p ○ TP17 [CP - 2C] ① R-Y 6 IN GAIN (R6) [CP - 1C] ☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p ○ TP27 [CP - 2C] ① B-Y 6 IN GAIN (R7) [CP - 1C] ☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p	 It is a first condition that "Adjustment of INPUT 6 Gain" (Section 3.10) has been completed. Referring to the above figure, connect R, G, B terminals of the remote control unit to the INPUT 6 terminals on the rear panel of the mainframe. If connectors J1 through J3 are set to Y, R-Y and B-Y sides, reset them to R, G, B sides. Adjust VRs to obtain specified values respectively. 0.538 Vp-p B-Y After completion of the above steps, reset
				the connectors as they were.

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	INPUT 7 transcoder	Oscilloscope (H-rate, 10 : 1)		 Connect R/G/B output terminals of the remote control unit to the mainframe's IN-PUT 7 terminals (rear panel), respectively. If connectors J4 through J6 are set to Y, R-Y and B-Y sides, reset them to R, G, B sides. Adjust VRs to obtain specified values respectively.
·			© TP8 [CP - 2C] ① Y 7 IN GAIN (R8) [CP - 1C] ☆ NTSC: 0.538 Vp-p PAL: 0.7 Vp-p ○ TP18 [CP - 2C]	0.538 Vp-p
			 ♠ R-Y 7 IN GAIN (R9) [CP - 1C] ♠ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p (© TP28 [CP - 2C])	
			① B-Y 7 IN GAIN (R10)[CP-1C] ☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p	0.486 Vp-p 0.486 Vp-p 0.486 Vp-p 20N5
				4) After completion, reset the connectors as they were.
4	INPUT 8 transcoder		© TP9 [CP - 2C] ① Y 8 IN GAIN (R11) [CP - 1C] ☆ NTSC: 0.538 Vp-p PAL: 0.7 Vp-p	 Connect R/G/B output terminals of the remote control unit to the mainframe's IN-PUT 8 terminals (rear panel), respectively. If connectors J7 through J9 are set to Y, R-Y and B-Y sides, reset them to R, G, B sides. In the same manner as the step for INPUT 7 transcoder, adjust VRs to obtain specified values respectively. After completion, reset the connector as they were.
			© TP19 [CP - 2C] ① R-Y 8 IN GAIN (R12) [CP - 1C] ☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p	
			© TP29 [CP - 2C] ① B-Y 8 IN GAIN (R13) [CP - 1C] ☆ NTSC: 0.486 Vp-p PAL: 0.525 Vp-p	

No.	Item	Measuring instruments &	Measuring point (∅) Adjustment parts (Φ)	Adjustment procedure
		Input signals	Adjustment level (🌣)	

3.12 ADJUSTMENT OF ENCODER

- Connect an extension board to the KSG board, and reset the whole unit according to the procedure described in Section 3.3. After the reset, confirm output of color bars signal.
- For the following procedure, refer to "Adjustment parts location of KSG board" on page 3-34.
- Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

3.12.1-N Adjustment of PGM (program) composite signal output (NTSC version)

	Color difference signal level	Oscilloscope (H-rate, 10:1)	① CHROMA LEVEL (R99) [KSG - 2C] ☆ Mechanical center ③ TP14 [KSG - 1C] ① R-Y GAIN (R65) [KSG - 1C] ☆ 0.8 Vp-p ③ TP15 [KSG - 1C] ① B-Y GAIN (R116) [KSG - 1C] ☆ 0.6 Vp-p	Set the CHROMA LEVEL (R99) to the mechanical center. 1) Adjust VRs to obtain specified values at the test points, respectively. TP14 TP15 TP15
2	Carrier balance		 PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) B-Y C BAL (R79)[KSG - 2C] R-Y C BAL (R81)[KSG - 2C] ☆ Minimum carrier leak 	2) Turn the VRs alternately to minimize carrier leak in the white and black portions.
3	Video signal level (1)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	© PGM COMPLSITE OUTPUT [Rear panel] (with 75-ohm terminator) ↑ COMPOSITE LEVEL (R110) [KSG - 2C] ★ 0.549 Vp-p (77 IRE) © PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ↑ SYNC LEVEL (R34) [KSG - 1A] ★ 0.286 Vp-p (40 IRE)	3) Adjust video signal level in the order of COM-POSITE and then SYNC signal level. COMPOSITE LEVEL 0.549 Vp-p SYNC LEVEL 0.286 Vp-p NTSC

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	Video signal level (2)	Oscilloscope (H-rate, 10 : 1)	O PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① CHROMA LEVEL (R49) [KSG - 2C] ☆ 1 Vp-p (140 IRE) O PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① BURST LEVEL (R119) [KSG - 1C] ☆ 0.286 Vp-p (40 IRE)	4) Adjust CHROMA signal and then BURST signal for the specified levels respectively. CHROMA LEVEL BURST LIEVEL 0.286 Mp.p
5	Quadrature	If the spots ar with QUADRA CHROMA LEV	© PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① QUADRATURE (R133) [KSG - 2C] s not available, do not perform e not at the correct points TURE, perform adjustments EL (R99), B-Y GAIN (R116) TURE (R133) again in this	5) Calibrate the gain of the vectorscope or set to 75% (preset position). 6) Check if all spots (R, G, B, MG, CY and YL) are at the correct points (within ⊞) on the vectorscope. If they are not, perform adjustment.
6	Burst point and width	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	○ PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① BURST START (R6) [KSG - 2B] ① BURST STOP (R5) [KSG - 2B]	7) Perform this adjustment as follows: If the first 1/2 cycle is less than 10 IRE, Burst start point 40 IRE 10 IRE The last 1/2 cycle of Sc/s should be 10 IRE or more. If the first 1/2 cycle of Sc/s should be 10 IRE or more than 10 IRE, Burst start point Burst Storp (R5) 9 c/s BURST START (R6) 5.3 µ sec ± 0.1 µ sec 7.82 µ sec

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.12.2-N Adjustment of PVW (preview) composite signal output (NTSC version)

	Color difference signal level (PVW)	Oscilloscope (H-rate, 10:1)	composite signal output (NTSC ver PVW C LEVEL (R224) [KSG - 2B] Mechanical center TP23 [KSG - 1B] PVW R-Y GAIN (R234) [KSG - 1B] O.8 Vp-p TP24 [KSG - 1B] PVW B-Y GAIN (R261) [KSG - 1B] OR VP-P	Set the PVW C LEVEL to its mechanical center. 1) Adjust VRs for the specified levels at the test points, respectively. TP23 TP24 TP24
2	Carrier balance (PVW)		© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW B-Y BAL (R249) [KSG - 1B] ① PVW R-Y BAL (R247) [KSG - 1B] ☆ Minimum carrier leak	2) Alternately turn VRs to minimize carrier leak in the white and black portions.
3	Video signal level (1) (PVW)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	 PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) PVW LEVEL (R230) [KSG - 2B] □ 0.549 Vp-p (77 IRE) PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) PVW SYNC (R203) [KSG - 1A] □ 0.286 Vp-p (40 IRE) 	3) Adjust VRs for PVW level first, and then for SYNC level. PVW LEVEL 0.525 Vp-p PVW SYNC 0.286 Vp-p

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	Video signal level (2) (PVW)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW C LEVEL (R224) [KSG - 2B] ☆ 1 Vp-p (140 IRE) ○ PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW BURST (R267) [KSG - 1B] ☆ 0.286 Vp-p (40 IRE)	4) Adjust VRs for PVW C level first, and then for PVW BURST level. PVW C LEVEL 1 Vp-p PVW BURST 0.286 Vp-p
5	Quadrature (PVW)	PVW QUADRA PVW C LEVE	not at the correct points with ATURE, perform adjustments L (R224), PVW B-Y GAIN VW QUADRATURE (R279)	5) Calibrate the gain of the vectorscope or set to 75% (preset position). 6) Check if all spots (R, G, B, MG, CY and YL) are at the correct points (within ⊞) on the vectorscope. If they are not, perform adjustment.

No. Item instruments & Adjustment parts (⊕) Adjustment procedure Input signals Adjustment level (☆)	No.	Adjustment procedure	
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3.12 ADJUSTMENT OF ENCODER

- Connect an extension board to the KSG board, and reset the whole unit according to the procedure described in Section 3.3. After the reset, confirm output of color bars signal.
- For the following procedure, refer to "Adjustment parts location of KSG board" on page 3-34.
- Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

3.12.1-P Adjustment of PGM (program) composite signal output (PAL version)

1	Color difference signal level	Oscilloscope (H-rate, 10 : 1)	① CHROMA LEVEL (R99)	Set the CHROMA LEVEL (R99) to the mechanical center. 1) Adjust VRs to obtain specified values at the test points, respectively. TP14 TP15 TP15
2	Carrier balance		© PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ⊕ B-Y C BAL (R79)[KSG - 2C] ⊕ R-Y C BAL (R81)[KSG - 2C] ☆ Minimum carrier leak	2) Turn the VRs alternately to minimize carrier leak in the white and black portions. WHITE 80 60 40 20 70 ADDITION THE STAGES BLACK
			⊕ PAL (R82) [KSG - 2C]☆ Minimum carrier leak at each line.	3) Adjust R82 to minimize carrier eakage of each line. R82 minimizes the carrier leakage of V-axis.
3	Video signal level (1)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	 ○ PGM COMPLSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① COMPOSITE LEVEL (R110) [KSG - 2C] ☆ 0.7 Vp-p ○ PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① SYNC LEVEL (R34) [KSG - 1A] ☆ 0.3 Vp-p 	4) Adjust video signal level in the order of COM-POSITE and then SYNC signal level. COMPOSITE LEVEL 0.7 Vp-p SYNC LEVEL 0.3 Vp-p

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	Video signal Ievel (2)	Oscilloscope (H-rate, 10 : 1)	© PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① CHROMA LEVEL (R49) [KSG - 2C] ☆ 1 Vp-p ◎ PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① BURST LEVEL (R119) [KSG - 1C] ☆ 0.3 Vp-p	5) Adjust CHROMA signal and then BURST signal for the specified levels respectively. CHROMA LEVEL 1 Vp-p BURST LEVEL 0.3 Vp-p
5	Quadrature	Vectorscope	O PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) OUADRATURE (R133) [KSG - 2C]	 6) GAIN of vectorscope → CAL, or 75% (preset position) 7) Adjust VRs to set every spot (R, G, B, MG, CY, YL) at the specified point (with ⊞) on the vectorscope's screen as shown below.
		If the spots are with QUADRA CHROMA LEV	The not at the correct points of the not at the correct points of the correct points of the not at the correct points of the not at the correct points of the not at the correct points of the not at the correct points of the not at the correct points of the not at the correct points of the not at	8) Adjust R67 and R119 respectively for correct burst phase and burst level.
6	Burst point and width	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	○ PGM COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① BURST START (R6) [KSG - 2B] ① BURST STOP (R5) [KSG - 2B]	9) Perform this adjustment as follows: 30% 7.5% AT A HALF CYCLE MORE THAN 7.5 % AT 9 TH CYCLE BURST START
	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de			BUTST START (R126) BURST STOP (R5) 5.6 μsec ± 0.1 μsec 10 c/s (2.25 μs)

No.

3.12.2-P Adjustment of PVW (preview) composite signal output (PAL version)

1	Color difference signal level (PVW)	Oscilloscope (H-rate, 10 : 1)	 ○ PVW C LEVEL (R224) [KSG - 2B] ☆ Mechanical center ○ TP23 [KSG - 1B] ① PVW R-Y GAIN (R234) [KSG - 1B] ☆ 0.8 Vp-p ○ TP24 [KSG - 1B] ① PVW B-Y GAIN (R261) [KSG - 1B] ☆ 0.6 Vp-p 	Set the PVW C LEVEL to its mechanical center. 1) Adjust VRs for the specified levels at the test points, respectively. TP23 TP24 TP24
2	Carrier balance (PVW)		 PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) PVW B-Y BAL (R249) [KSG - 1B] PVW R-Y BAL (R247) [KSG - 1B] ★ Minimum carrier leak 	2) Alternately turn VRs to minimize carrier leak in the white and black portions. WHITE 80 40 20
			 DPVW PAL (R250) [KSG - 1B] 	3) Adjust R165 to minimize carrier leakage of each line. R165 minimizes the carrier leakage of V-axis.
3	Video signal level (1) (PVW)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW LEVEL (R230) [KSG - 2B] ☆ 0.7 Vp-p ② PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW SYNC (R203) [KSG - 1A] ☆ 0.3 Vp-p	4) Adjust VRs for PVW level first, and then for SYNC level. PVW LEVEL 0.7 Vp-p PVW SYNC 0.3 Vp-p

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
4	Video signal level (2) (PVW)	Waveform monitor or Oscilloscope (H-rate, 10 : 1)	© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW C LEVEL (R224) [KSG - 2B] ☆ 1 Vp-p	5) Adjust VRs for PVW C level first, and then for PVW BURST level.
			© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW BURST (R267) [KSG - 1B] ☆ 0.3 Vp-p	PVW C LEVEL 1 Vp-p PVW BURST 0.3 Vp-p
5	Quadrature (PVW)	Vectorscope	© PVW COMPOSITE OUTPUT [Rear panel] (with 75-ohm terminator) ① PVW QUADRATURE (R279) [KSG - 28]	 6) Calibrate the gain of the vectorscope or set to 75% (preset position). 7) Adjust VRs to set every spot (R, G, B, MG, CY, YL) at the specified point (within ⊞) on the vectorscope's screen as shown below.
		with PVW QUA	re not at the correct points ADRATURE (R279), perform VW C LEVEL (R224), PVW 61) and PVW QUADRATURE	LEVEL PHASE-
			① PVW BURST PHASE (R236) [KSG - 1B] ① PVW BURST (R267) [KSG - 1B]	8) Adjust R236 and R267 respectively for correct burst phase and burst level.

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.12.3 Adjustment of Y/C signal output (NTSC and PAL versions)

• To proceed to adjust the following items, it is the first condition that "Adjustment of PGM composite signal output" (Section 3.12.1) has been completed.

	(12.1) has been	Completed,		
1	4.27 MHz LOCK signal (NTSC version	Oscilloscope (10 : 1, 200 nsec)	 ○ TP19 [KSG - 3B] ① 4.27 LOCK (C75) [KSG - 3C] ☆ Minimum ripple at 2.5 V DC 	1) Adjust for the minimum ripple at 2.5 V DC.
	only)			OV
2	4.27 MHz Locking level (NTSC version only)		© TP20 [KSG - 3C] ① 4.27 C. LEVEL (R148) [KSG - 3C] ☆ 1.2 Vp-p	2) Adjust R148 to obtain the specified level. 1.2 Vp-p 200n s
3	Carrier balance (NTSC version only)	Waveform monitor or Oscilloscope Video signal generator (composite color bars)	① J2 [KSG - 3C] ② TP21 [KSG - 3C] ① 688 C. BAL (R91)[KSG - 3C] ☆ Minimum carrier leak	If J2 is set to "358" side, reset it to "688" side. 3) Minimize carrier leak at the center section. 20As
4	Output level		© TP21 [KSG - 3C] ① Y/C C. LEVEL (R98) [KSG - 3C] ☆ 1.7 Vp-p ○ TP13 [KSG - 2B] ① Y (Y/C) LEVEL (R185) [KSG - 2B] ☆ 1.67 Vp-p	 4) Adjust R98 to obtain the specified output level. Reset J2 as it was. (NTSC version) If J1 is set to "688" side, reset it to "358" side. (NTSC version) 5) Adjust R185 to obtain the specified output
5	"688" Y level (NTSC version only)		 ○ TP13 [KSG - 2B] ① Y (Y/C 688) LEVEL R193) [KSG - 2B] ☆ 1.67 Vp-p ① J1 [KSG - 2B] 	6) Set J1 to "688" side. 7) Adjust R193 to obtain the specified output level.

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.12.4 Adjustment of reference B.B. (black burst) output (NTSC and PAL versions)

1	Pedestal level	Waveform monitor or Oscilloscope (10:1)	© TP18 [KSG - 3C] ① B.B. GAIN (R172) [KSG - 3C] ☆ Make pedestal flat.	-1) Adjust R172 to minimize difference between pedestal levels. 0.286 Vp-p
			① DIF BAL (R162) [KSG - 3C] ☆ Minimize the serration.	2) Minimize serration of pedestal waveform.
2	Output level		 ○ B.B. 1 OUTPUT [Rear panel] (with 75-ohm terminator) ① B.B. 1 LEVEL (R182) [KSG - 3C] ☆ Sync. level: NTSC: 0.3 Vp-p PAL : 0.286 Vp-p ○ B.B. 2 OUTPUT [Rear panel] (with 75-ohm terminator) ① B.B. 2 LEVEL (R180) [KSG - 3C] ☆ Sync. level: NTSC: 0.3 Vp-p PAL : 0.286 Vp-p ○ B.B. 3 OUTPUT [Rear panel] (with 75-ohm terminator) ① B.B. 3 LEVEL (R178) [KSG - 3C] ☆ Sync. level: NTSC: 0.3 Vp-p PAL : 0.286 Vp-p 	-3) Adjust VRs for each output to be of the specified levels respectively.

■ Adjustment parts location of WF board

	- 0	
O	C TP29 V, W GATE [ZZ] ZZ] ZZ] ZZ] H B GATE [ZZ] ZZ] ZZ] V B GATE TP17 O O TP20 INV B GATE O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP27 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP27 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26 O TP26	S
В	TPIS TPA TP30 OTP9 HPST B ZZ ZZ TP24 TP10 CONE TOP OTP31 OTP3 TP27 OTP21 TP27 OTP31 TP37 ZZ34 TP31	В
A	PINS PARAB GAIN PARAB GAI	A
	- 2	

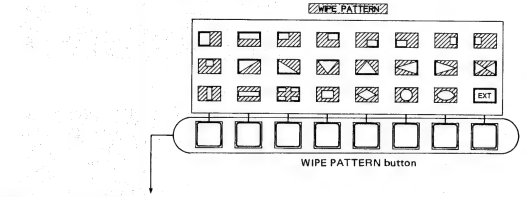
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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3.13 ADJUSTMENT OF WIPE PATTERN WAVEFORM

- For the following procedure, refer to "Adjustment parts location of WF board" on page 3-42.
- Symbol (word) and code in square brackets indicate the board name and the block where the adjustment part is located in.

3.13.1 Adjustment of wipe pattern generator

- Underlined adjustment parts are subject to precise adjustment of Section 3.13.3.
- According to the wipe pattern specified in the column of "Measuring instruments & Input signals", select the wipe pattern by pressing a WIPE PATTERN button corresponding to it.



1	Preparatory setup			 Connect an extention board to the WF board Set the FADER lever to the bottommos position, and reset the unit according to the procedure described in Section 3.3.
2	H. triangular and sawtooth waveforms	Oscilloscope (H-rate, 10 : 1) (DC input)	© TP3 [WF - 2A] ① H TRI TOP LEV (R268) [WF - 2A] ☆ 2.5 V DC	1) Adjust DC level for the specified value. 2.5 V DC
		•	© TP3 [WF - 2A] ① <u>H SAW TOP LEV (R210)</u> [WF - 1A] ☆ Even peak level	2) Shape waveforms with R210 so that peal level does not fluctuate at switchover o waveforms.
			© TP3 [WF - 2A] ① H TRI CENTER (R211) [WF - 1A]	3) Shape the waveform.
			 ○ TP4 [WF - 1B] ○ H WAVE DC OFFSET (R282) [WF - 2A] ○ TP4 [WF - 1B] ① H WAVE GAIN (R212) [WF - 2A] 	4) Adjust peak level to 2.5 V. 5) Adjust DC level for the specified value.

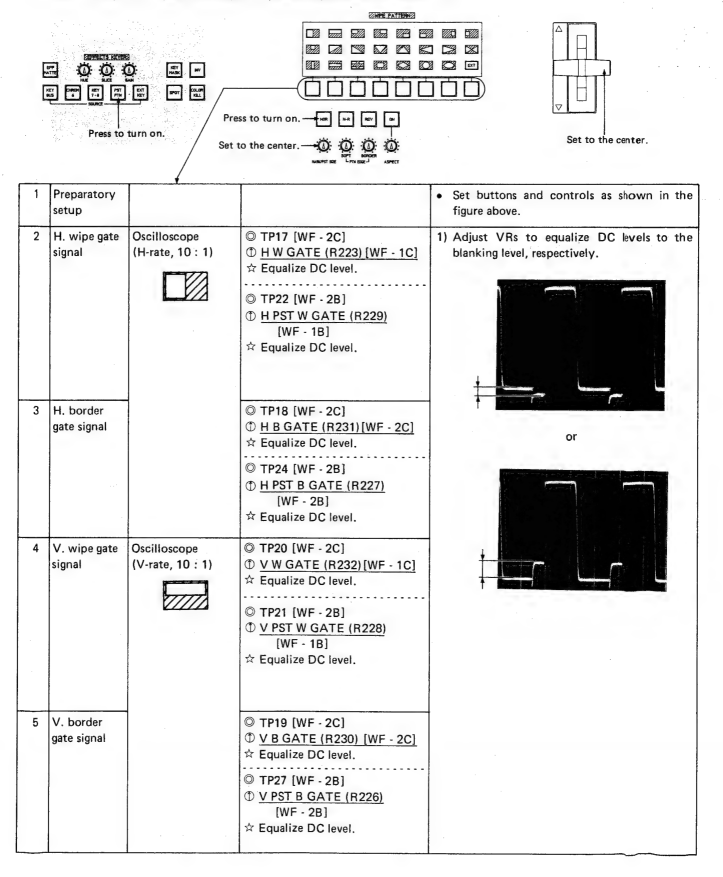
No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	H. parabolic waveform	Oscilloscope (H-rate, 10 : 1)	© TP5 [WF - 2A] ① H PARA B GAIN (R213) [WF] 2A] ☆ 1.1 Vp-p	1) Adjust peak level of the parabolic waveform to be of the specified value. 1.1 V ± 0.1
			© TP6 [WF - 2A] ① H PARAB TOP FOLLOW (R214) [WF - 2A]	2) Turn on the POSITIONER button (it will come on). 3) Adjust R214 to keep the peak level at 0 V with the POSITIONER moved to right or left.
4	V. triangular and sawtooth waveforms	Oscilloscope (V-rate, 10 : 1) (DC input)	© TP13 [WF - 2A] ① V SAW TOP LEV (R215) [WF - 1A] ☆ Even peak level	1) Shape waveforms with R215 so that peak level does not fluctuate at switchover of waveforms.
			 ▼ TP13 [WF - 2A] ▼ TRI CENTER (R216) [WF - 1A] 	2) Shape the waveform.
			 ▼ TP12 [WF - 2A] ▼ V WAVE DC OFFSET (R284) [WF - 2A] ▼ TP12 [WF - 2A] ▼ V WAVE GAIN (R217) [WF - 2A] 	-3) Adjust peak level to 2.5 V. 4) Adjust DC level to be of the specified value.

No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
5	V. parabolic waveform	Oscilloscope (V-rate, 10 : 1)	© TP11 [WF - 2B]	1) Turn off the POSITIONER button (it will go out). 2) Shape the peak of the waveform to be round.
			© TP11 [WF - 2B] ① <u>V PARAB GAIN (R264)</u> [WF - 2A] ☆ 0.465 V	3) Adjust the peak level for the specified value. 0.465 V
		Oscilloscope (0.1 V/div., 1 msec/div.)	① CONE GAIN 2 Fully (R221) [WF - 2A] counter- (R220) [WF - 2B] clockwise position ② TP10 [WF - 2B] ① CONE TOP LEV (R222) [WF - 2B]	 4) Turn R221 and R222 fully counterclockwise. 5) Shape the waveform so that level difference in the range of ±1.6 msec before and after the trailing edge peak becomes 0.1 V.
				1.6 msec
		Oscilloscope (DC input; 1 V/div., 5 msec/div.)	© TP9 [WF - 2B] ① CONE BIAS (R223) [WF - 2B]	6) Adjust peak level for the specified value. 3 VDC 0 V DC
6	REV mode bias	Digital voltmeter	© TP7 [WF - 1A] ① H INVERT BIAS (R273) [WF - 2A] ☆ 0.3 V DC © TP8 [WF - 2A] ① V INVERT BIAS (R279) [WF - 2A] ☆ 0.3 Vp-p	1) Adjust H and V bias levels for the specified values.

No.	ltem	Measuring instruments &	Measuring point (◎) Adjustment parts (①)	Adjustment procedure
		Input signals	Adjustment level (🌣)	

3.13.2 Adjustment of gate signal

• Underlined adjustment parts are subject to precise adjustment of Section 3.13.3.

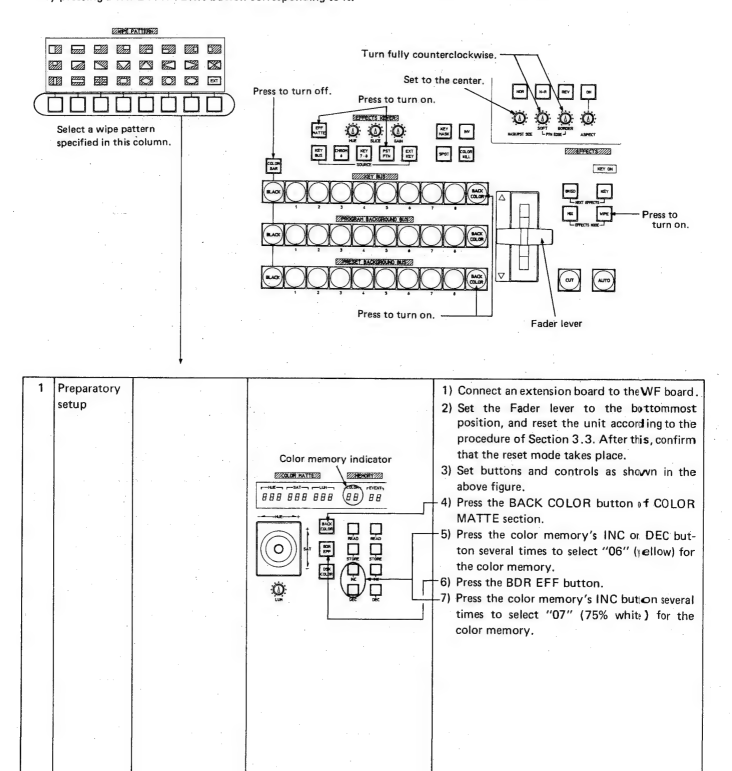


No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
6	Inversion gate signal	Oscilloscope (V-rate, 10 : 1) (DC input)	 TP25 [WF - 2C] INV W GATE (R236) [WF - 2C] Blanking level: 0 V TP26 [WF - 2C] INV B GATE (R235) [WF - 2C] Blanking level: 0 V TP27 [WF - 00] INV PST W GATE (R234) [WF - 2B] DC level: 0 V 	2) Adjust respective blanking level to 0 V.
7	Gate signal level	Digital voltmeter	 □ TP33 [WF - 2C] □ BKGD SOFT CENTER (R239) [WF - 2C] □ 3.1 V DC □ TP34 [WF - 2C] □ BKGD BORDER MINIMUM (R238) [WF - 2C] □ 1.9 V DC □ TP35 [WF - 2C] □ KEY SOFT CENTER (R237) [WF - 2C] □ 3 V DC □ Q10-B [KEY - 1C] □ SOFT CENTER (R310) [KEY - 1C] □ 2.4 V DC □ Q14-B [KEY - 1C] □ BORDER MINIMUM (R311) [KEY - 1C] □ BORDER MINIMUM (R311) [KEY - 1C] □ 2.4 V DC 	 4) Connect an extension board to the KEY board. 5) Set buttons and controls again according to the item No. 1 of this section. 6) Adjust R310 and R311 to obtain the specified DC levels respectively.

No.	Item	Measuring instruments &	Measuring point (◎) Adjustment parts (①)	Adjustment procedure
140.	l tem	Input signals	Adjustment level (\(\frac{1}{12} \)	Adjustment procedure

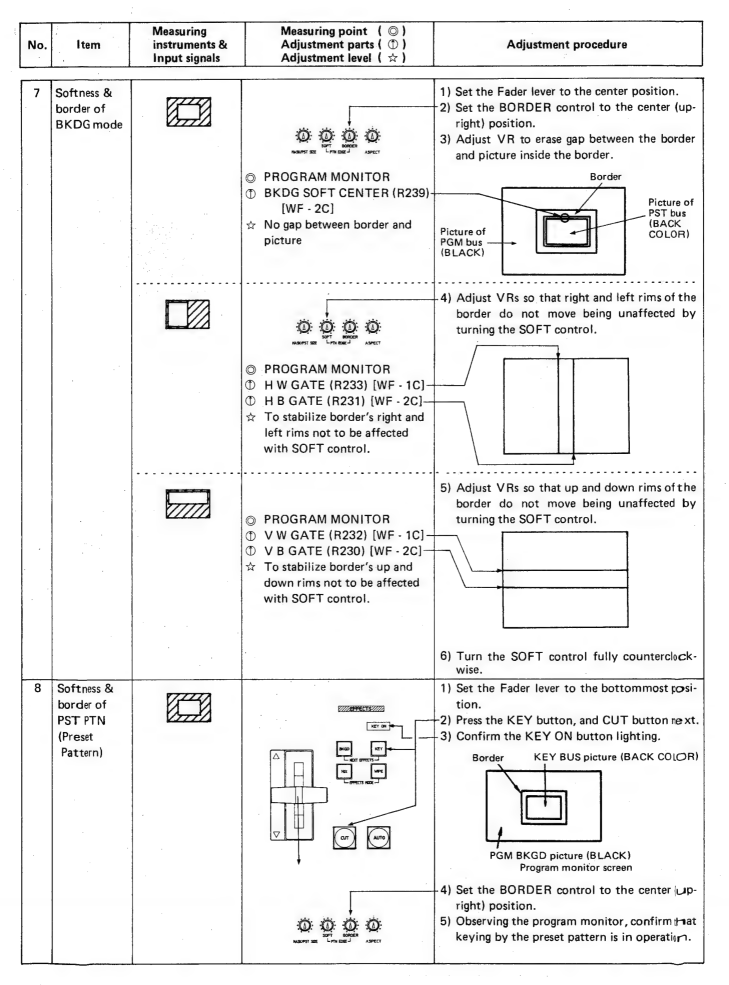
3.13.3 Effects adjustment

- For this adjustment, it is the first condition that all items of Section 3.13.1 and 3.13.2 have been correctly adjusted.
- Proceed to adjust every item observing a program monitor (under-scan type color video monitor).
- According to the wipe pattern specified in the column of "Measuring instruments & Input signals", select the wipe pattern by pressing a WIPE PATTERN button corresponding to it.



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
2	Corner wipe (1)		 ○ PROGRAM MONITOR ① H SAW TOP LEV (R210) [WF - 1A] ☆ Same start point for H & V wipe 	1) Observing the monitor, move the Fader lever slowly to take note of point where wipe starts. 2) Adjust R210 so that wipe starts and extends in the horizontal and vertical directions simultaneously.
	7		 ○ PROGRAM MONITOR ① H WAVE GAIN (R212) [WF - 2A] ☆ Same end point for H & V wipe 	3) Move the Fader lever slowly to take note of end point of wipe. 4) Adjust R212 so that wipe ends in the horizontal and vertical directions simultaneously. End point
				Start point
3	Corner wipe (2)		© PROGRAM MONITOR ① H INVERT BIAS (R279) [WF - 2A] ☆ Same end point for H & V wipe	Move the Fader lever slowly to take note of end point of wipe. Adjust VRs so that wipe ends in the horizontal and vertical directions simultaneously.
			 ○ PROGRAM MONITOR ① V INVERT BIAS (R273) [WF - 2A] ☆ Same end point for H & V wipe 	
4	Cross wipe		© PROGRAM MONITOR ① H TRI TOP LEV (R268) [WF - 2A] ☆ Same end point for H & V wipe	1) Move the Fader lever slowly to take note of end point of wipe. 2) Adjust wipe end so that it take place in the horizontal and vertical directions simultaneously. End point
5	Window wipe		© PROGRAM MONITOR ① H TRI CENTER (R211) [WF - 1A] ☆ A = B	1) Set the Fader lever to the center position. 2) Adjust R211 to equalize "A" and "B" shown in the figure.
			© PROGRAM MONITOR ① V TRI CENTER (R216) [WF - 1A] ☆ C = D	3) Adjust R211 to equalize "C" and "D".

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
6	Round wipe			 It is recommended to use a cross hatch signal generator for more precise adjustment. In case of use, supply cross hatch signal to the INPUT 1 Y terminal and select the INPUT 1 by the PROGRAM BACKGROUND BUS button. (Program monitor displays such a pattern as shown below.) If a cross hatch signal generator is not available, adjust it by observing the monitor by eyes. Set the Fader lever to the center position.
			© PROGRAM MONITOR ① V PARAB TOP CURVE (R265 [WF - 2A] ① H PARAB GAIN (R264) [WF - 2A] ☆ To shape regular circle	2) Adjust VRs so that wipe pattern shapes regular circle on the whole.
				3) Set the POSITIONER to "ON". (Button lights.) 4) Move the Fader lever to make the wipe pattern in the ratio shown in the figure.
			 ○ PROGRAM MONITOR ① H PARAB TOP FOLLOW (R214) [WF - 2A] ☆ No change in size when pattern is moved right and left. 	 5) Adjust R214 so that the wipe pattern does not change in size even when it is moved right and left by the POSITIONER 6) Set the POSITIONER to "OFF". 7) Performing adjustments following procedure item 4) to 6) in the section 3.13.1-5 "V. parabolic waveform" adjustment.



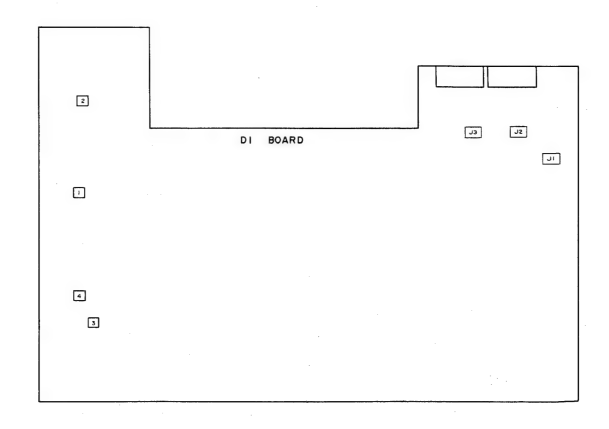
No.	Item	Measuring instruments & Input signals	Measuring point (⊚) Adjustment parts (⊕) Adjustment level (☆)	Adjustment procedure
			 ○ PROGRAM MONITOR ① INV PST W GATE (R234)—— [WF - 2B] ☆ No gap between border and picture 	6) Adjust VR to erase gap between the bord and picture inside the border.
				 7) With the KEY button pressed, press to BKGD button together with to turn on to both lights. 8) Move the Fader lever to position the BKG border inside the PST PTN border.
			 ○ PROGRAM MONITOR ① KEY SOFT CENTER (R237) - [WF - 2C] ☆ No gap 	9) Erase outer gap of the BKGD border. Border of
				Border of BKGD 10) Set the Fader lever to the bottom most positive states and the bottom most positive states are set to the bottom.
			O: O: O: O: O: O: O: O: O: O: O: O: O: O	tion. 11) Adjust VRs so that right and left rims of the border do not move being unaffected to turning of the SOFT control.
			 ○ PROGRAM MONITOR ① H PST W GATE (R229) [WF - 1B] ① H PST B GATE (R227) [WF - 2B] 	
			☆ To stabilize border's right and left rims without affection of the SOFT control.	12) Adjust VRs so that up and downr ims of the
			○ PROGRAM MONITOR ① V PST W GATE (R228) ———————————————————————————————————	border do not move being uniffected be turning of the SOFT control.
			[WF - 2B] ☆ To stabilize border's up and down rims without affection of the SOFT control.	

No.	Item	Measuring instruments &	Measuring point (◎) Adjustment parts (①)	Adjustment procedure
		Input signals	Adjustment level (☆)	·

3.14 ADJUSTMENT OF CONTROL UNIT

• Before starting adjustments, open the control panel according to the procedure described in Section 2.2.

1	Power supply voltage	Digital voltmeter	 JK51 pin 3 VR51 [POWER Supply Unit]	1) Regulate the voltage at the specified level.
2	Clock pulse of A/D con- verter	Oscilloscope (H-rate, 10 : 1)	□ IC1 pin 8 [DI]□ VR1 [DI]☆ 20 μsec	1) Adjust VR1 to set to the specified period.
3	Buzzer volume		⊕ VR2 [DI] ☆ Set fully counterclockwise	At shipment, buzzer volume (VR2) is set to the fully counterclockwise position (maximum volume). Adjust it at user's option.
4	Effect lever	Oscilloscope (H-rate, 10 : 1) (DC input)	 □ IC55 pin 7 □ VR3 [DI] □ 0 V to 5 V according to the EFFECT lever's position. □ IC55 pin 7 □ VR4 [DI] □ Same play of EFFECT lever at the topmost and bottom. 	 Adjust DC level to alter from 0 V to 5 V when the Fader lever is moved from the bottommost position to the topmost position. Adjust the Fader lever to have the same play at the bottommost position (range of 0 V constant) and the topmost position (5 V constant)
			at the topmost and bottom- most positions.	constant).



3.15 INNER CONNECTORS AND SWITCHERS

- Underlined set position of each item shows that set by factory at shipment.
- Parenthesized symbol ahead page number shows the parts location in the figure. Refer to the mentioned page and block for the parts location.

3.15.1 On the VIDEO board of main unit

• J1 (4-C, page 3-8): PGM Y / KEY Y

• J2 (3-C, page 3-8): PGM R-Y / KEY R-Y

• J3 (2-C, page 3-8): PGM B-Y / KEY B-Y

These connectors select video signal output from PGM 2 OUTPUT connector on the rear panel of the main unit.

Respective setting to "PGM" position allows outputting the same picture as PGM 1 OUTPUT, while respective setting to "KEY" position allows outputting the picture selected by KEY BUS select buttons.

3.15.2 On the CP board of main unit

• J1 (1-C, page 3-32): 6G / 6Y

• J2 (1-C, page 3-32) : 6R / 6R-Y

• J3 (1-C, page 3-32) : 6B / 6B-Y

These are input connectors to the transcoder of INPUT 6. Set to "G, R, B" side respectively when input signals are G/R/B signals.

Set to "Y, R-Y, B-Y" side respectively when input signals are Y/R-Y/B-Y component signals.

• J4 (1-C, page 3-32) : 7G / 7Y

J5 (1-C, page 3-32): 7R / 7R-Y

• J6 (1-C, page 3-32) : 7B / 7B-Y

These are input connectors to the transcoder of INPUT 7. Set connectors in the same manner as J1 to J3 above.

J7 (1-C, page 3-32) : 8G / 8Y

J8 (1-C, page 3-32) : 8R / 8R-Y

• J9 (1-C, page 3-32) : 8B / 8B-Y

These are input connectors to the transcoder of INPUT 8. Set connectors in the same manner as J1 to J3 above.

3.15.3 On the KEY board of main unit

• J1 (1-A, page 3-6) : Y / KEY

This is a switching connector of DSK source selected by DSK source button "7".

When this is set to "Y" position, input signal from KEY 7 connector of the rear panel becomes DSK source.

When set to "KEY" position, Y signal from INPUT 7 connector of the rear panel becomes DSK source.

J2 (1-A, page 3-6): Y / KEY

This is a switching connector of DSK source selected by DSK source button "8".

When this is set to "Y" position, input signal from KEY 8 connector of the rear panel becomes DSK source.

When set to "KEY" position, Y signal from INPUT 8 connector of the rear panel becomes DSK source.

3.15.4 On the KSG board of main unit (NTSC version only)

• J1 (2-B, page 3-34) : 358 / 688

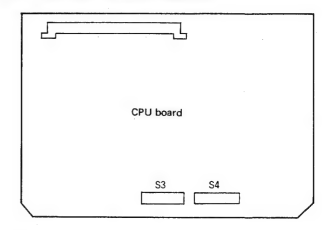
• J2 (3-C, page 3-34) : 358 / 688

These connectors are to select signals output from PGM Y/C OUTPUT of the rear panel of the main unit.

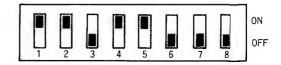
When they are set to "358" side respectively, Y/C signal of S-VHS format is output.

When they are set to "688" side respectively, Y/C signal of 3/4" U-VCR format is output.

3.15.5 On the CPU board of main unit



S3



1. This selects NTSC or PAL by switching.

ON: NTSC, OFF: PAL

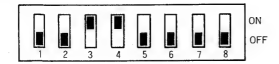
- 2-4. Used to control KM-3000 by a VTR editor. Setting of these switches depend on the specification of a VTR editor used.
 - 2. ON: STOP BIT 1, OFF: STOP BIT 2
 - 3. ON : PARITY ENABLE, OFF : PARITY DISABLE
 - 4. ON : PARITY ODD, OFF : PARITY EVEN

Note: For connection to SONY's VTR editor BVE-900, set 2 to ON, 3 to ON, 4 to ON, respectively.

- 5—8. When KM-3000 is controlled by a VTR editor, set one of 5 8 to ON according to the transfer time of the editor's serial data communication.
 - 5. 38.4 K Baud
 - 6. 19.2 K Baud
 - 7. 9600 Baud
 - 8. 4800 Baud

Note: Referring to section 3.15.7, set the comector J1 of the DI board so that it has the same transfer time as that of the editor.

S4

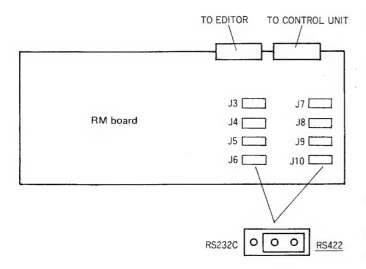


This is an 8-bit address select switch whose MSB is 1 and LSB is 8.

Set this switch when a VTR editor is connected to be used in combination with.

Setting position at shipment from factory is shown in the above figure (30 HEX).

3.15.6 On the RM board of main unit



J3 – J6

When a VTR editor is connected to control KM-3000, set these connectors according to the electrical specifications of the editor's connector.

RS232C: When connector's specifications meet RS232C. RS422: When connector's specifications meet RS422.

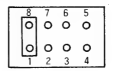
• J7 – J8

Set these connectors according to the electrical specifications of TO EDITOR UNIT's connector.

RS232C: When connector's specifications meet RS232C. RS422: When connector's specifications meet RS422.

3.15.7 On the DI board of control unit

J1



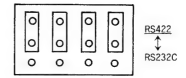
When a VTR editor is connected to control KM-3000, set J1 according to the transfer time of the editor's serial data communication.

1 - 8 : 38.4 K Baud 2 - 7 : 19.2 K Baud 3 - 6 : 9600 Baud 4 - 5 : 4800 Baud

Referring to section 3.15.5, set S3 of the CPU board so that it has the same transfer time.

When the auto fader unit MI-F30 is connected, set the DIP switch inside MI-F30 to meet the specifications. (For details refer to the service manual of MI-F30, page 2-3.)

J2, J3



Set J2 according to the electrical specifications of TO CONTROL UNIT's connector of the main unit.

Set J3 according to the electrical specifications of the SERIAL INTERFACE connector of MI-F30.

RS232C: When connector's specifications meet RS232C. RS422: When connector's specifications meet RS422.

No.	Item	Measuring instruments & Input signals	Measuring point (Adjustment procedure
-----	------	---	-------------------	----------------------

3.16 CORRESPONDENCE WITH BETACAM LEVEL

KM-3000's specifications meet the MII standard level both in input signal and output signal. Therefore, if KM-3000 is used as a unit of a Betacam system, it is required to change the following constants and to perform level adjustments. When it is used corresponding to the Betacam level, there is a difference between displayed data of COLOR MATTE and actually output signal levels of COLOR MATTE (BDR

To meet users' requirements in regard with this problem, it is recently solved by changing the ROM inside the main unit.

3.16.1 Alteration of constants

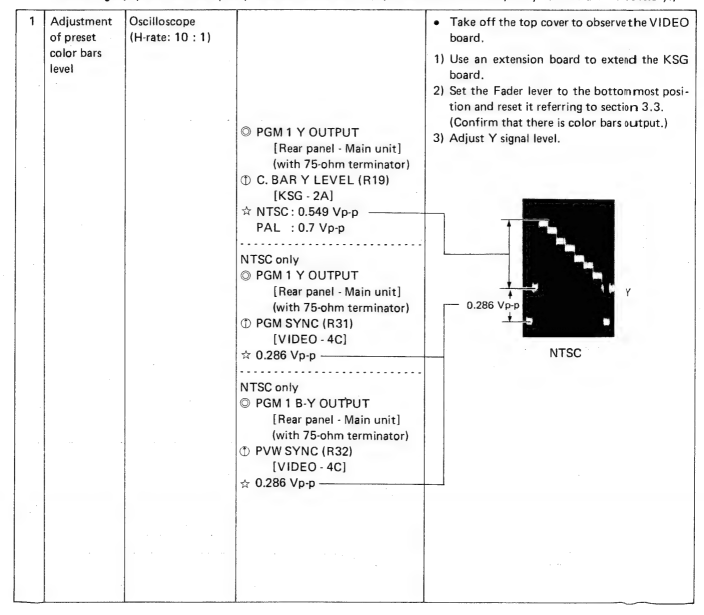
Constants have been changed as follows:

		Constants		
Board	Symbol		After alteration	Part No.
KSG	R27 [KSG - 2A]	1.5 K	2.7 K	QRD161J-272
	NTSC only R35 [KSG - 1A]	330 K	omitted	
	NTSC only R204 [KSG - 1A]	330 K	omitted	

3.16.2 Adjustment procedure

EFF, BACK COLOR, DSK COLOR).

- It is the first condition that all adjustments described previously have been completed.
- For measuring equipment and setup set, refer to the section 3.2. (DC voltmeter and frequency counter are unnecessary.)



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
			 ○ PGM 1 R-Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator) ① C. BAR R-Y LEVEL (R23) [KSG - 2A] ☆ 0.7 Vp-p ○ PGM 1 B-Y OUTPUT [Rear panel - Main unit] (with 75-ohm terminator) ① C. BAR B-Y LEVEL (R26) [KSG - 2A] ☆ 0.7 Vp-p 	4) Adjust color difference signal level. 0.7 Vp-p 0.7 Vp-p B-Y
2	Encoder adjustment	Oscilloscope (H-rate: 10 : 1)		 Repeat adjustments of the section 3.12.1, "PGM composite signal output adjustment, steps 3 and 4" and section 3.12.2 "PVW composite signal output adjustment, steps 3 and 4".
3	Transcoder adjustment	Oscilloscope (H-rate: 10 : 1)		 In principle, proceed to adjust according to description in the section 3.11 "TRANS-CODER ADJUSTMENT", but some of adjustment level are different as follows. Y signal output level (◎ TP7, ◎ TP8, ◎ TP9): NTSC 0.549 Vp-p

3.16.3 Replacement of ROMs

Replace IC13, IC14 and IC15 (ROMs) on the DI board of the control unit with those corresponding to the Betacam specifications.

ROM corresponding to Betacam

JVC Part No.: PLSC1020-

-\textsup -\textsup \textsup \textsup \text{indicates the version. When placing an order of a ROM, make sure of the version number which is the same as that of the ROM to be replaced.

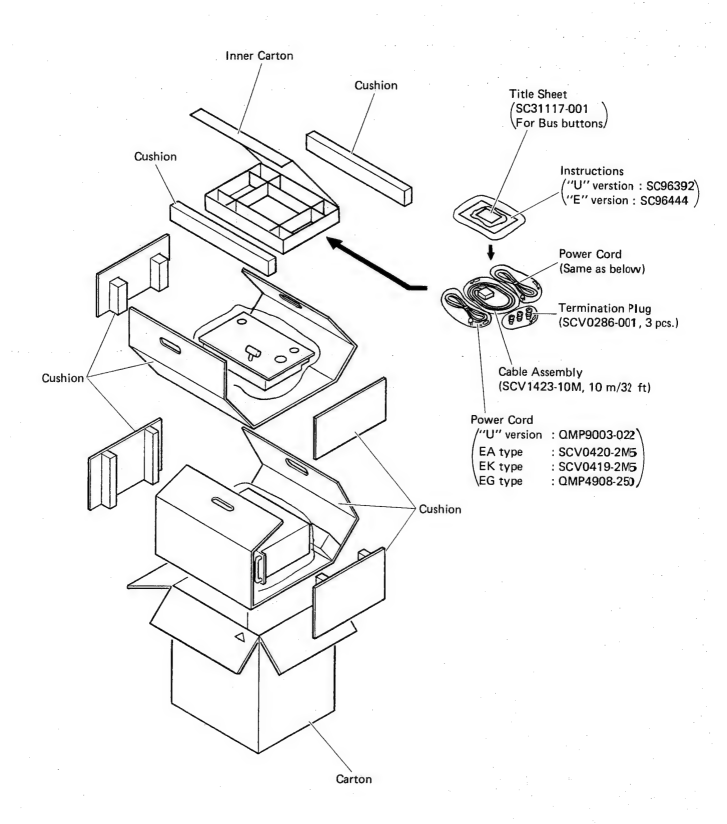
[Example]

 The ROM is supplied in a set (2 pcs. ordinarily, but 3 pcs. for the version-up type).

As the symbol number of each IC is clearly observed, set it correctly.

At replacement, make sure to do electrostatic shielding.

SECTION 4 REPACKING

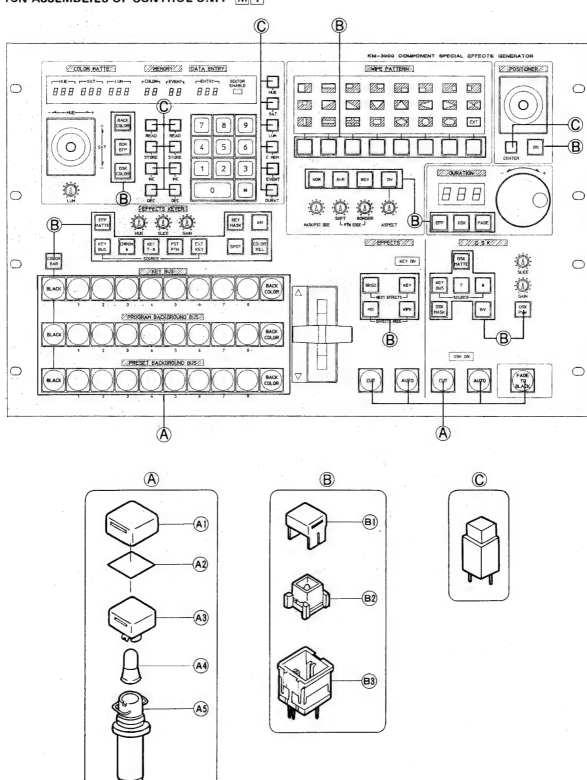


SECTION 5 EXPLODED VIEWS AND PARTS LIST

SAFETY PRECAUTION

Parts identified by the symbol are critical for safety. Replace only with specified part numbers.

5.1 BUTTON ASSEMBLIES OF CONTROL UNIT M 1



• Button assemblies parts list

M1MM Symbol Part No. Part Name Description No. SCV1430-001 A 1 Cap A 2 Title Sheet **A** 3 Knob A 4 SCV1431-001 Lamp SCV1428-001 A 5 Push Switch -(B 1 Cap B 2 SCV0302-100 Lamp Assembly В3 SCV1439 Push Switch SCV1208-000 С Push Switch

B1 parts No.

301

302

303

401

402

403

404

405

406 407

408

409

410

411

901

902

903

904

905

906 907

908

909

910

911

912

913 914 915

916

917

918

White

· Cap with no lettering SCV0326-100

Color

Orange

Yellow

Lettering

BKGD

MIX

WIPE

KEY

INV

SPOT

EFF MATTE

KEY BUS

CHROM 6

PST PTN

EXT KEY

KEY MASK

COLOR KILL

COLOR BAR

BACK COLOR

KEY 7, 8

BDR EFF

DSK

NOR N-R

REV

ON

EFF

FADE

DSK MATTE

KEY BUS

DSK MASK

DSK PVW

DSK COLOR

INV

· Cap with lettering

SC31109-

► A2 parts No. SC31110-

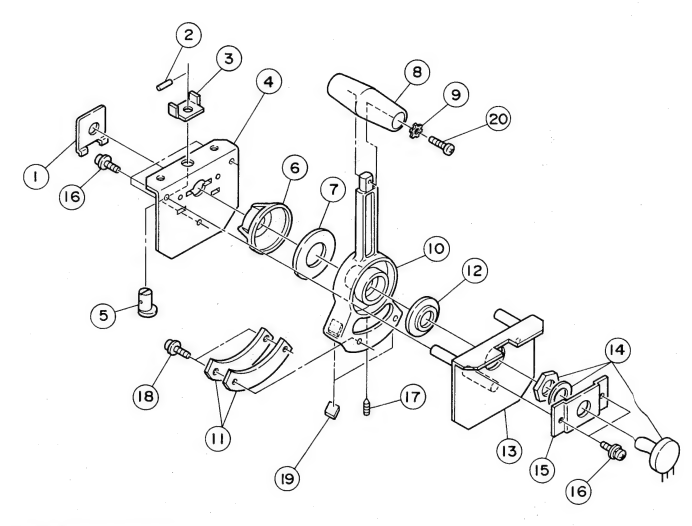
Lettering **BLACK** 001 **BACK COLOR** 002 003 CUT 004 **AUTO** 005 FADE TO BLACK

Title sheets of BUS buttons 1 to 8 are SC31117-001 (Accessory)

A3 parts No. SCV1429- ...

	Color
301	Orange
401	Yellow
901	White

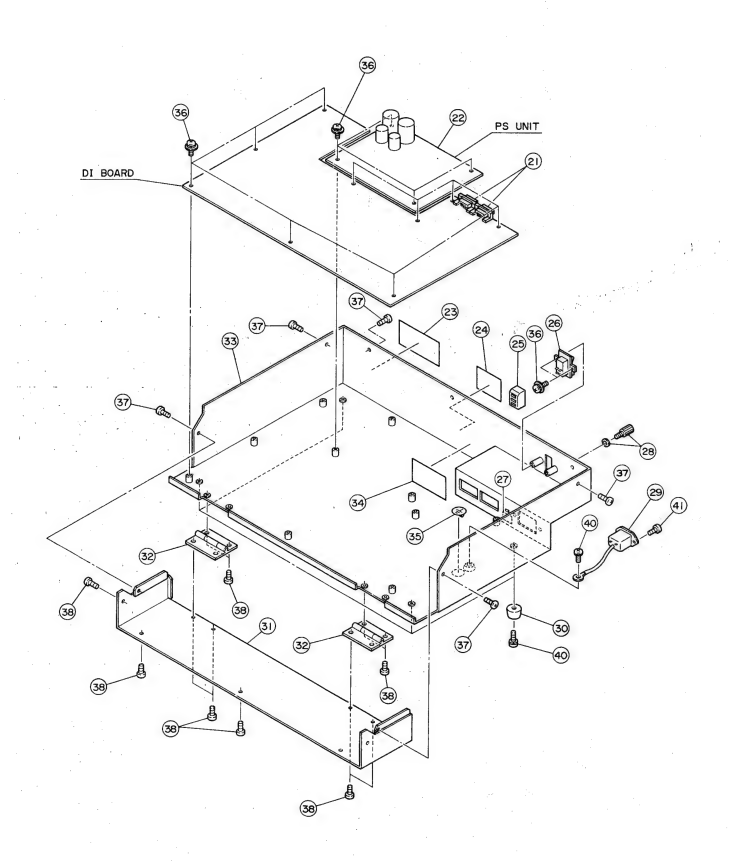
5.2 FADER LEVER ASSEMBLY M 2

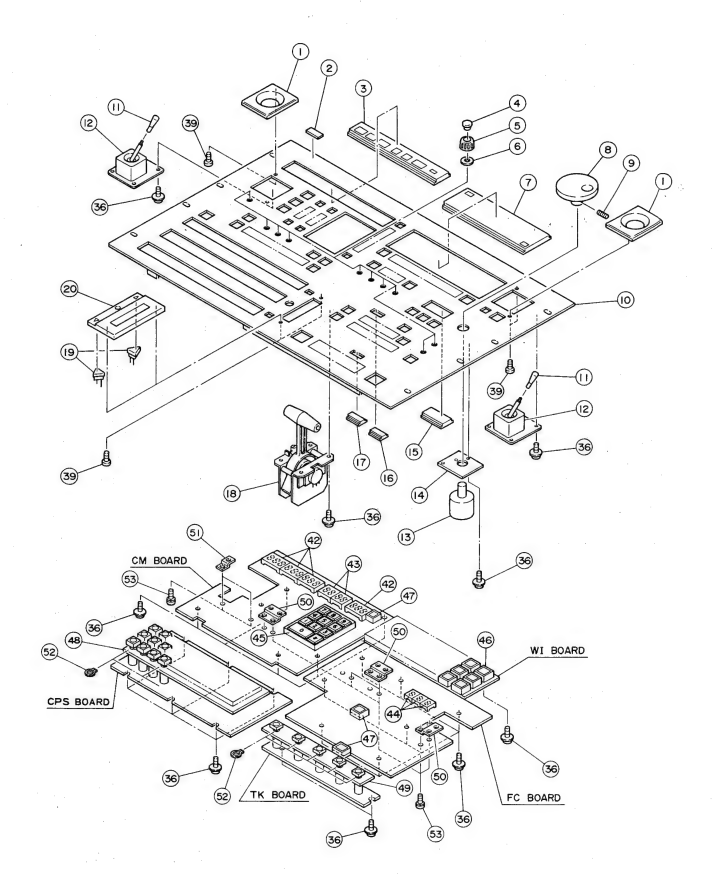


• Fader lever assembly parts list

			M2MN
Symbol No.	Part No.	Part Name	Description
1 2 3 4 5	SC43669-001 PRE2014 SC43859-001 SC43668-001 SC43670-001	Spring Leaf Spring Pin Spring Pressure Fader Base (L) Eccentric Shaft	
6 7 8 9 10	SC43667-001 SC42419-003 SC43662-001 WBS3000N SC31103-001	Ring Washer Fader Knob Washer Fader Lever	
11 12 13 14 15	SC43663-001 SC43666-001 SC43665-00A SCV1433-102 SC43664-001	Plate Ring Fader Base (R) VR VR Bracket	1K FADER
16 17 18 19 20	DPSP3006Z YRS3004M DPSP2608Z SC40725-001 LPSP3008M	Screw Screw Screw Rubber Plate Screw	M3×6 M3×4 M2.6×8

5.3 CONTROL UNIT ASSEMBLY M3



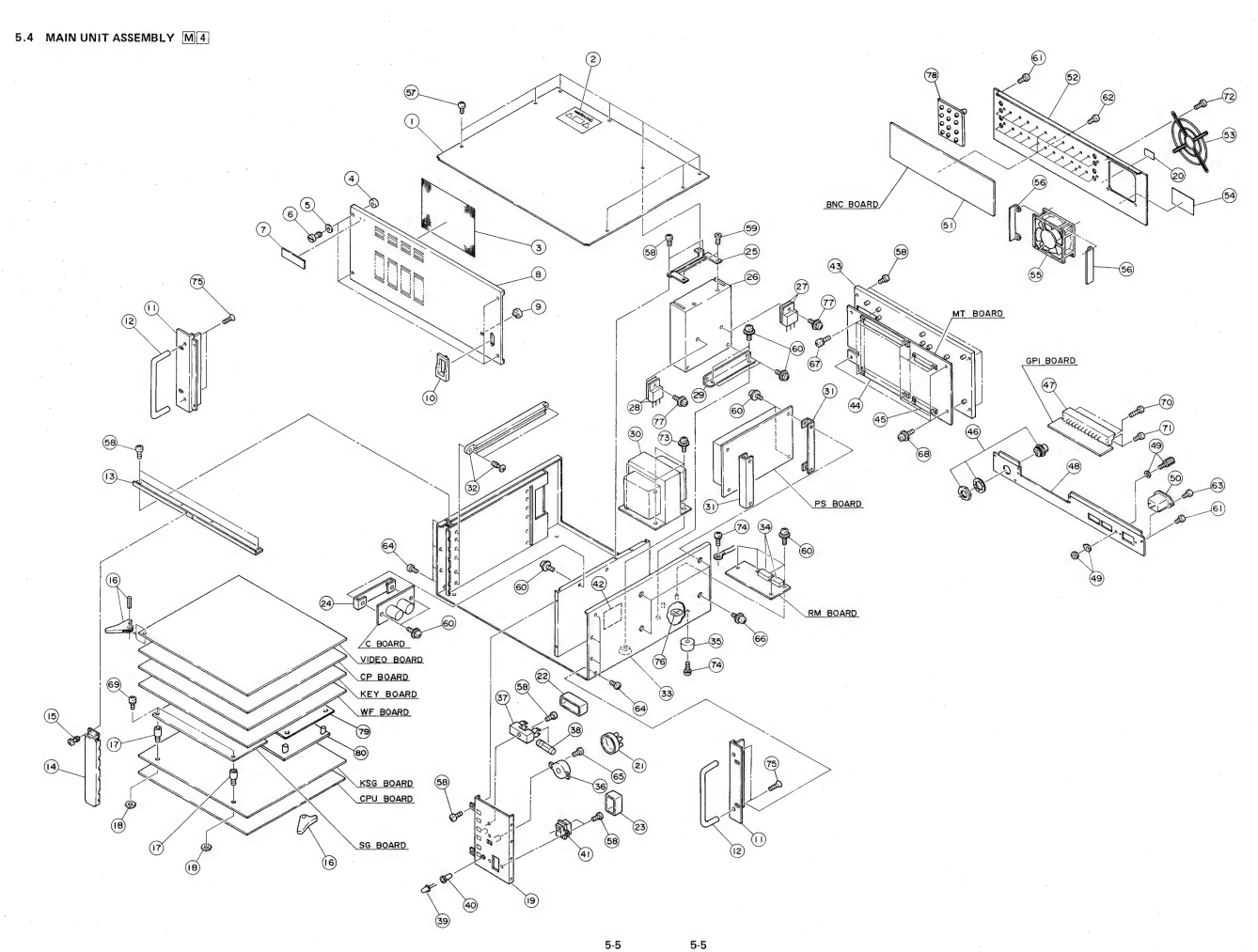


5-3

• Control unit assembly parts list

M 3 M	M	
-------	---	--

Symbol No.	Part No.	Part Name	Description
1 2 3 4 5	SC40693-002 Not Available SC31107-001 SC40685-021 SC40683-021	Escutcheon Company Logo Window Knob Cap Knob	30011PGD C. MATTE/MEM./DATA ENTRY
6 7 8 9 10	SC40724-001 SC31108-001 SC43674-002 YRS3004M SC10090-00A	Spacer Window Knob Screw Control Panel	WIPE PATTERN DURATION M3×4
11 12 13 14 15	SC43675-001 SCV1406 SCV1405-001 SC43673-001 SC43676-001	Knob Joy Stick Rotary Encoder Plate Windew	POSITIONER, HUE/SAT DURATION FRAME DURATION
16 17 18 19 20	SC43677-001 SC43677-002 Refer to the section GL9PG3 SC31104-001	Lamp Cover Lamp Cover 5.2. Fader Lever Assembly LED Fader Escutcheon	KEY ON DSK ON KEY ON, DSK ON
21 ▲ 22 23 24 ▲ 25	SCV1469-S09 SCV1424-N01 SCV1424-P01 SC41058-002 Not Available SCV1327-001	Connector Power Supply Unit Power Supply Unit Caution label Serial No. Plate Switch Cover	TO MAIN UNIT, TO AUDIO INTERFACE for "U" version for "E" version 43621SS
⚠ 262728⚠ 2930	QSE2A21-S03 E45358-001 E03619-001 SSV0577 E47227-006	Power Switch Earth Label GND Terminal Line Filter Rubber Foot	POWER 国 Include a nut and terminal AC INPUT
31 32 33 34 35	SC20371-001 SC40913-002 SC10089-00A SC41252-001 SC40855-001	Front Cover Hinge Bottom Case Caution Label Earth Label	•
36 37 38 39 40	DPSP3006Z SDSP3006M SDSP3006R SBSB2606Z LPSP4006Z	Screw Screw Screw Screw Screw	M3×6 M3×6 M3×6 M2.6×6 M4×6
41 42 43 44 45	SBST3008M LB-203DL LB-202DL LA-401DK SCV1404-001	Screw LED LED LED 10-digit key pad	M3×8 7 segment. HUE, SAT, LUM, ENTRY 7 segment. COLOR, EVENT 7 segment DURATION
46 47 48 49 50	LT-9210H LT-9210N SC31105-001 SC31106-001 SC43672-001	LED LED Switch Bracket Switch Bracket VR Bracket	WIPE PATTERN (Yellow) DSK ON, KEY ON, EDIT. ENABLE (Green)
51 52 53	SC43671-001 SCV1548-001 LPSP3006Z	VR Bracket C Ring Screw	M3 × 6



• Main unit assembly parts list

Symbol No.	Part No.	Part Name	Description
1 2 3 4 5	SC20376-001 SC41058-002 SC43826-001 SC40756-001 SC40724-001	Top Cover Caution Label Net Stopper Spacer	
6 7 8 9 <u>↑</u> 10	SC40703-001 Not Available SC20375-001 SM40303-002 SC42025-001	Screw Company Logo Front Panel LED Lens Switch Guide	30011PGD
11 12 13 14 15	SC31112-001 SC40702-001 SC31115-002 SC31114-002 SC43397-002	Side Bracket Handle Angle PCB Holder Screw	
16 17 18 19 20	SCV0296-001 SC42557-002 NNS2600N SC31164-00A SC40865-001	Lever Stud Nut Panel Caution Label	"E" version only
21 22 23 24 25	SCV1022-001 SCV0465-001 SCV1327-001 SC43934-001 SC43714-001	Cover Cover Cover Bracket Upper Bracket	
 ⚠ 26 ⚠ 27 ⚠ 28 29 ⚠ 30 ⚠ 	SCV1427-001 2SC3855(P.Y) 2SA1491(P.Y) SC43679-001 SCV1425-001 SCV1426-001	Heat Sink Transistor Transistor Lower Bracket Power Trans Power Trans	PS board Q3 PS board Q4 for "U" version for "E" version
31 32 33 34 35	SC43929-001 GC41200-041 SC10091-00B SCV1469-S09 E47227-006	Bracket Guide Rail Chassis Assembly Connector Rubber Foot	Rivet included TO EDITOR, TO CONTROL UNIT
⚠ 36 ⚠ 37 ⚠ 38 39 40	QSR0074-015 QMG1321-002 Refer to the section 2. GL-5HD22 SM3512	Rotary Switch Fuse Holder Fuse LED LED Holder	Voltage Selector Power indicator
⚠ 41 42 43 44 45	QSE2A21-S03 SC41252-001 SC20372-00A SCV1196-090 SCV1196-032	Power Switch Caution Label Bracket Connector Connector	POWER for MT board 90 Pin, CN1~6 32 Pin, CN7, 8
46 47 48 49 <u>↑</u> 50	SCV1214-002 SCV1401-001 SC20373-001 E03619-001 SSV0577	Connector Terminal Rear Panel GND Terminal Line Filter	7 Pin Y/C 358 GPI, TALLY GND AC INPUT
51 52 ↑ 53 54 55	SCV1399 SC20374-001 SCV1577-001 Not Available SCV1435-001	BNC Connector Rear panel Fan Guard Serial No. Plate Fan Motor	Pair connector 43621SS
56 57 58 59 60	SC43930-001 SDSP3006R SBST3006Z SSSP3006N DPSP3006Z	Bracket Screw Screw Screw Screw	M3×6 M3×6 M3×6

M4MM

Symbol No.	Part No.	Part Name	Description
61	SBST3006M	Screw	M3×6
62	SBSF3008M	Screw	M3×8
63	SBST3008M	Screw	M3×8
64	SDSP3008R	Screw	M3×8
65	DPSP3008Z	Screw	M3×8
66	DPSP3008N	Screw	M3×8
67	LPSP2610Z	Screw	M2.6×10
68	DPSP2606Z	Screw	M2.6×6
69	LPSP2606Z	Screw	M2.6×6
70	DPSP3025Z	Screw	M3×25
71	DPSP3012Z	Screw	M3×12
72	SDSP4012M	Screw	M4×12
73	DPSP4008Z	Screw	M4×8
74	LPSP4006Z	Screw	M4×6
75	SSSP5012N	Screw	M5×12
76	SC40855-001	Earth Label	⊕
77	DPSP3010Z	Screw	M3 x 10
78	SC31116-001	BNC Plate	
79	SC31195-001	Sheet	
80	SC31194-00A	Shield Plate	· ·

SECTION 6 **CHARTS AND DIAGRAMS**

SCHEMATIC DIAGRAM NOTES

Schematic safety precaution

parts are safety related parts.

When replacing them, be sure to use the specified parts.

Voltage: Measured with digital voltmeter in DC range;

Input - Color bars signal from test signal gen-

erater. (VBS, Full bars and 75% White peak) Waveform: Measured with oscilloscope;

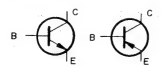
Input - Color bars signal from test signal gen-

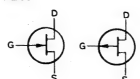
erater. (VBS, Full bars and 75% White peak)

Chip transistors and FETs

Transistors





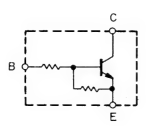






Digital Transistor

DTC124K



Chip diodes









MA152A





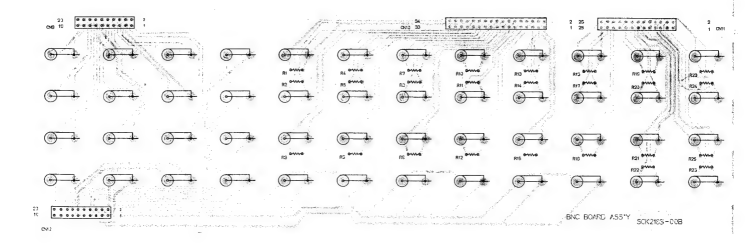


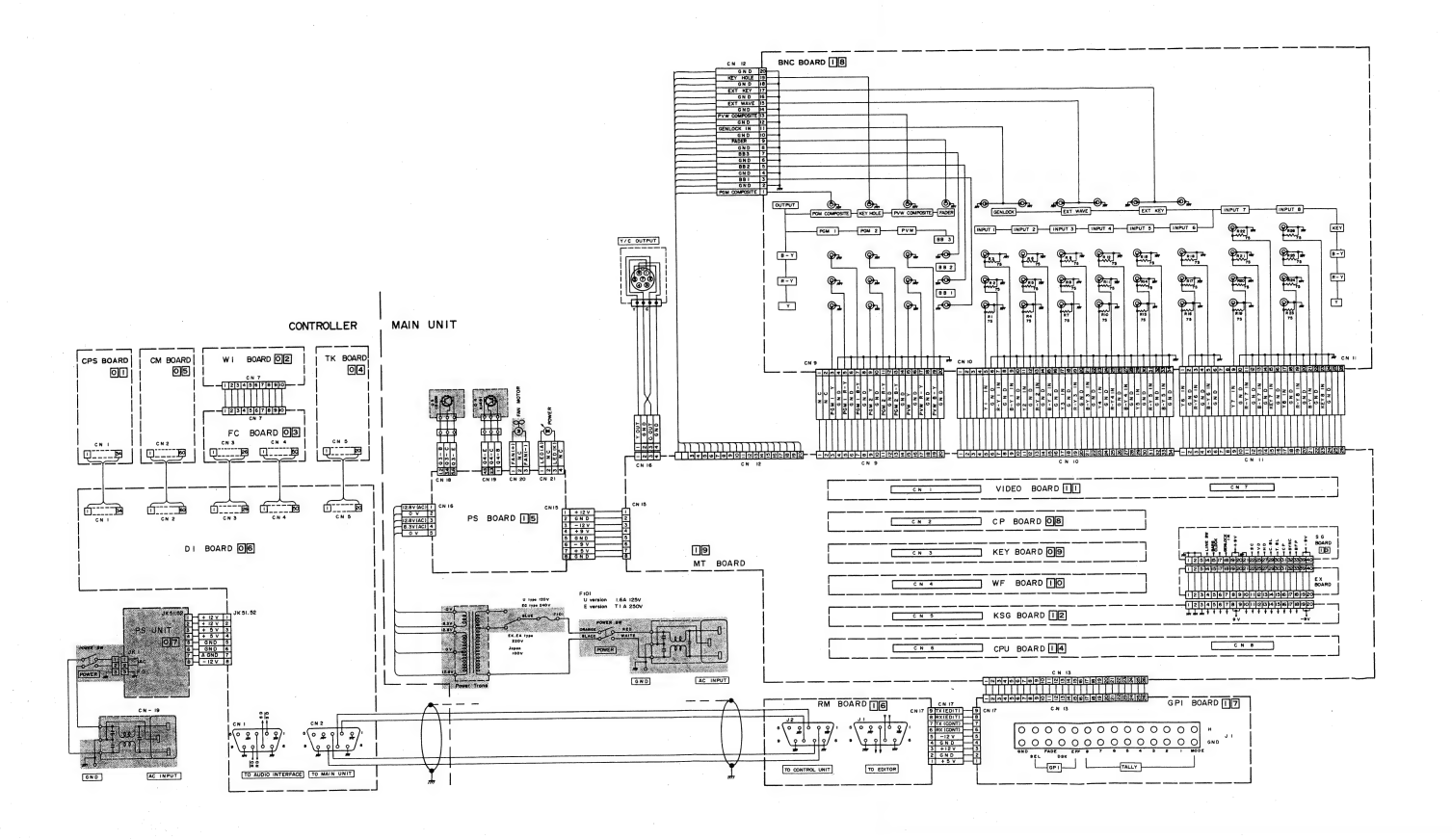


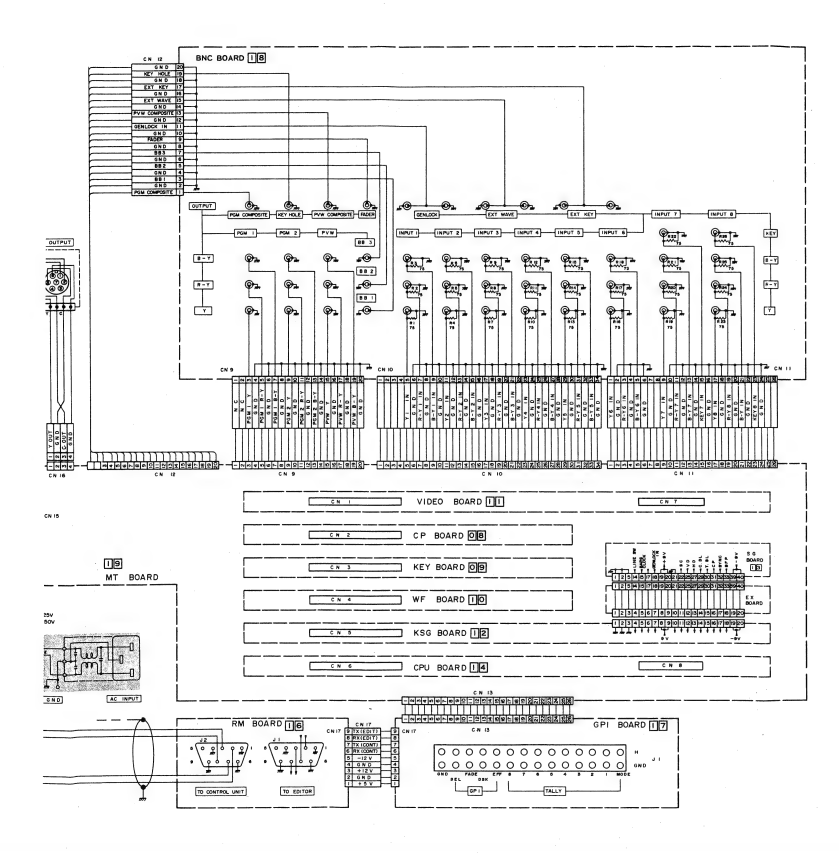
REPLACING SUBMINIATURE "CHIP" **PARTS**

- ullet Some resistors, shoring jumpers (0 Ω resistance), ceramic capacitors, transistors, and diodes are chip parts. These chip parts cannot be reused after they are once removed.
- Soldering cautions:
 - 1) Do not apply heat for more than 3 seconds.
 - 2) Avoid using a rubbing stroke when soldering.
 - 3) Discard removed chips; do not reuse them.
 - 4) Supplementary cementing is not required.
 - 5) Use care not to scratch or otherwise damage the chips.
- Resistors and capacitors are not interchangeable with chip parts which is used in the color cameras BY-110, KY-210, etc., because of size difference. In case of part order, refer to the section "ELECTRICAL PARTS LIST".

6.1 BNC CIRCUIT BOARD (Soldered side view) - Main Unit -







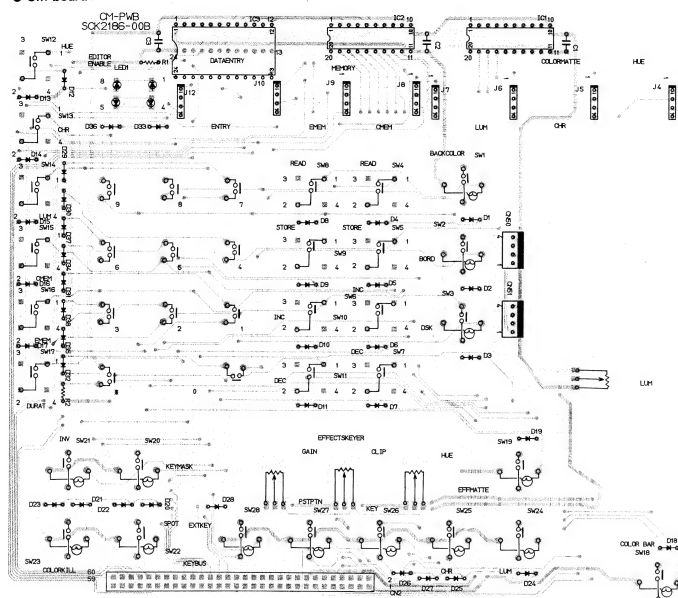
}

6-3

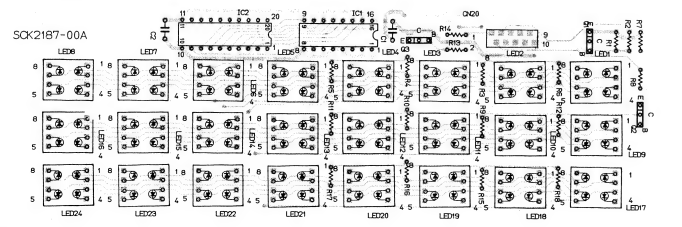
6.3 CM/CPS/WI/FC/TK CIRCUIT BOARD (Soldered side view)

- Control Unit -

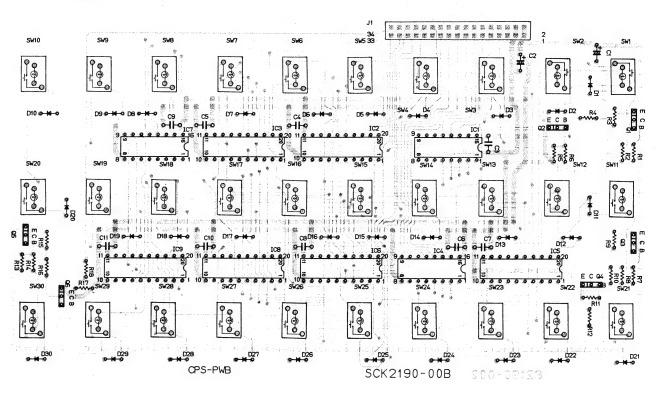
CM board



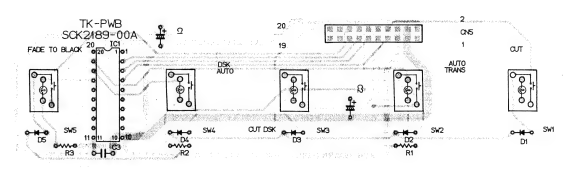
WI boatd



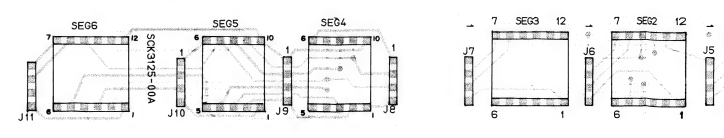
CPS board



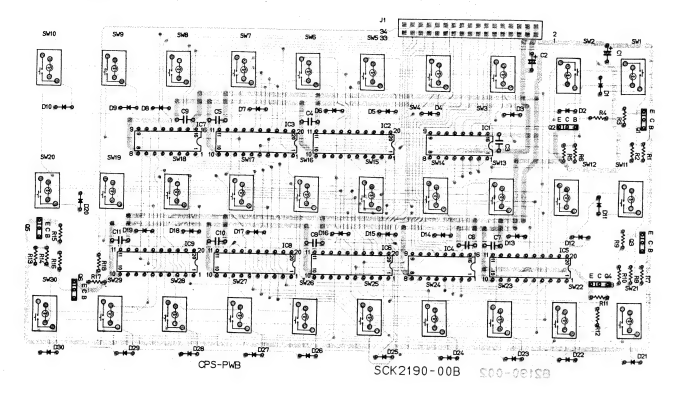
TK board



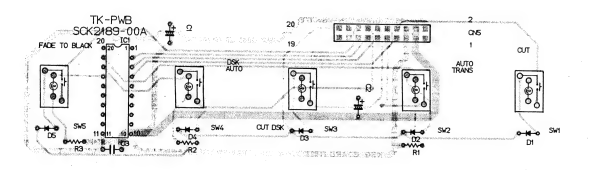
• 7 SEGMENT LED board ass'y



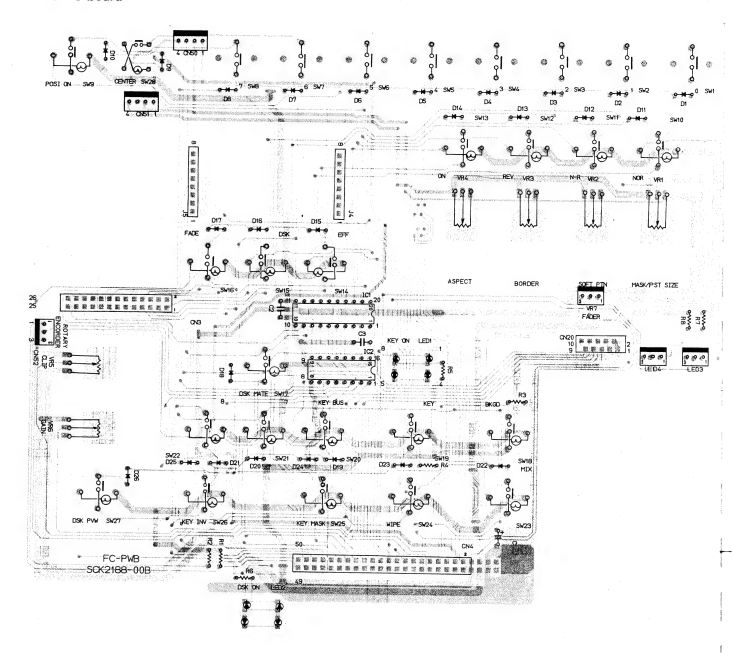
CPS board



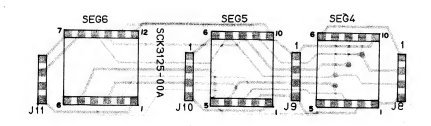
TK board

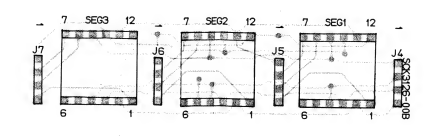


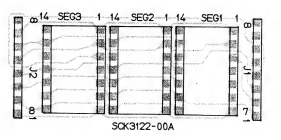
FC board

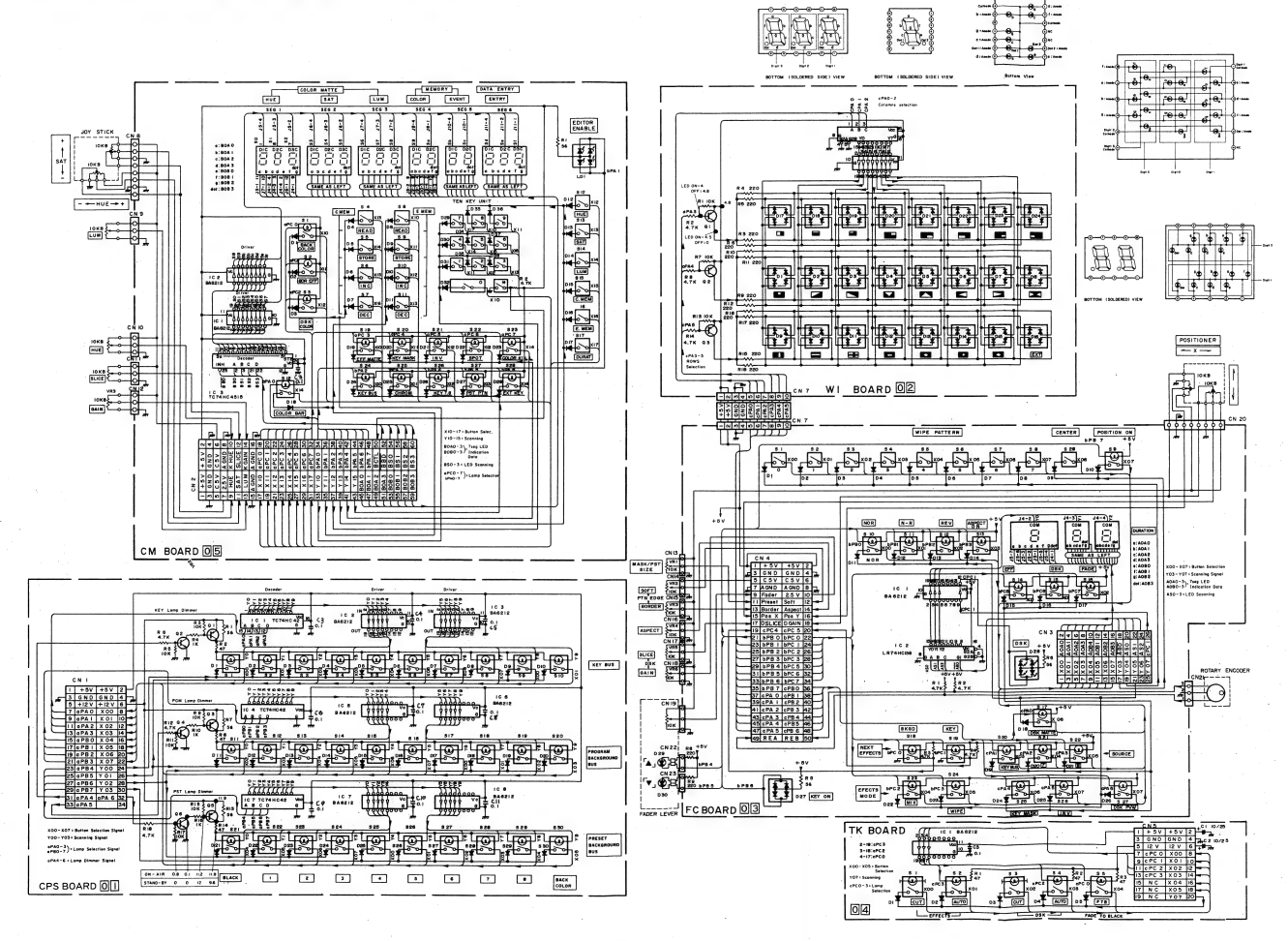


• 7 SEGMENT LED board ass'y

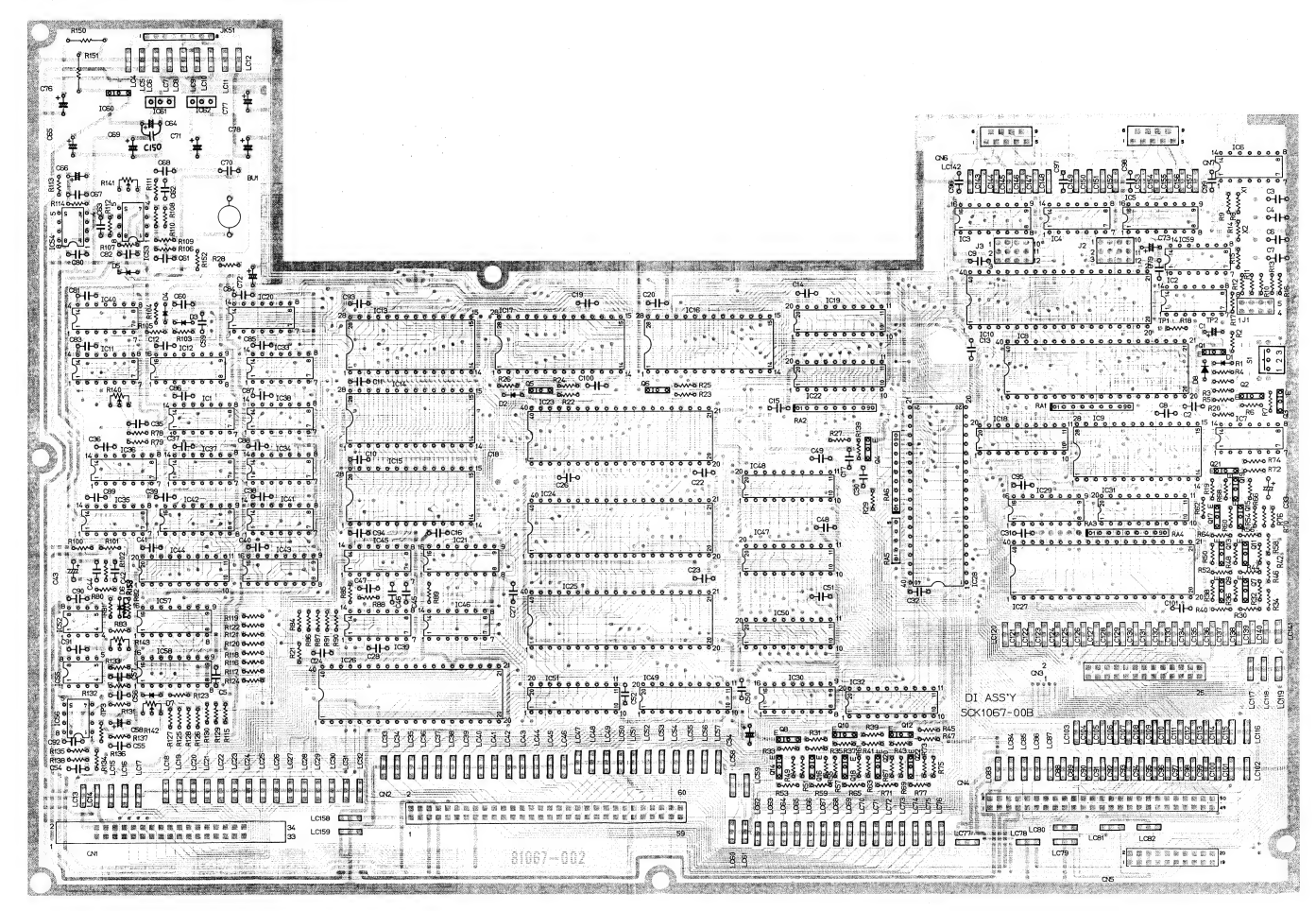


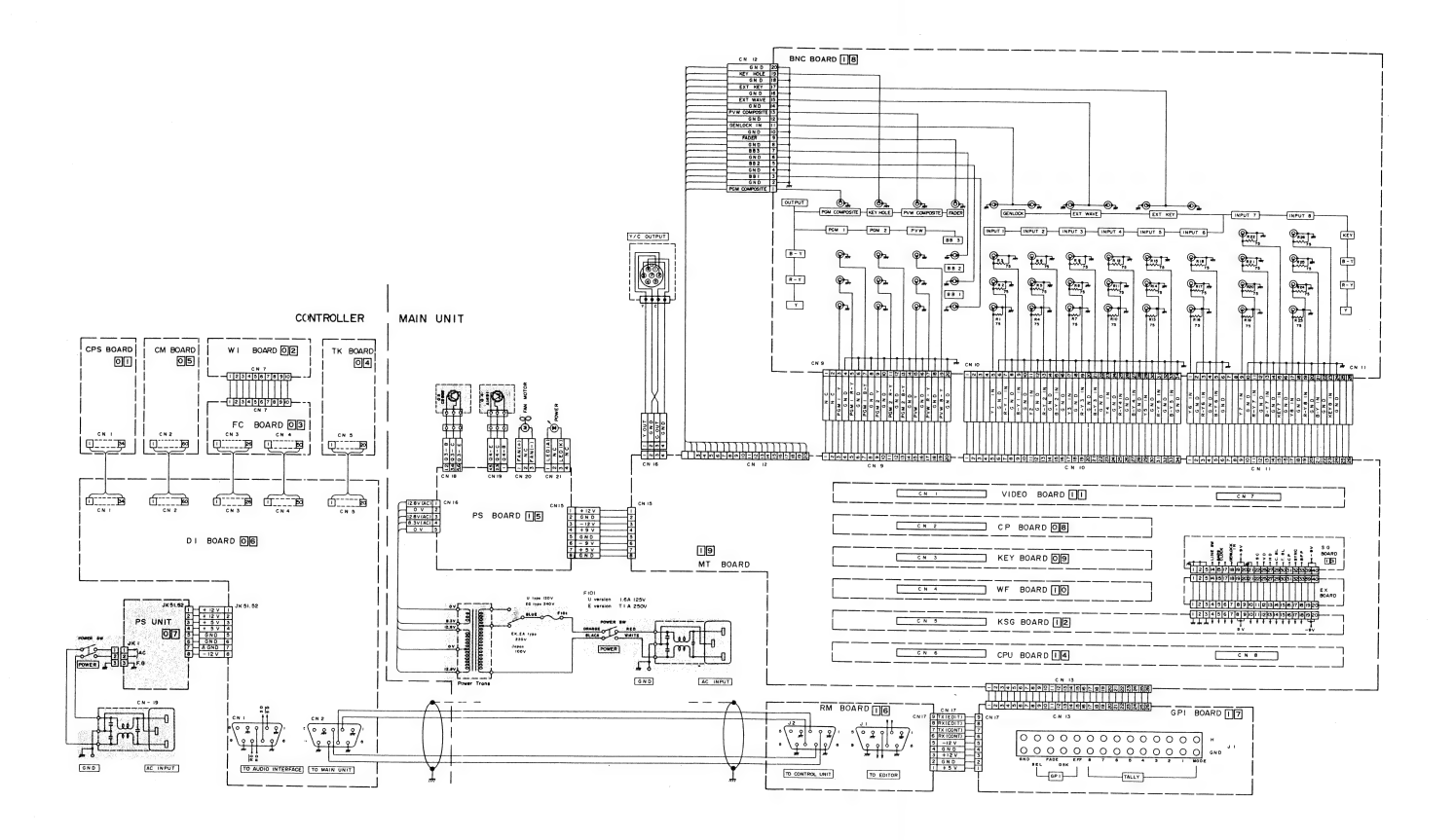






6.5 DI CIRCUIT BOARD (Parts side view) — Control Unit —

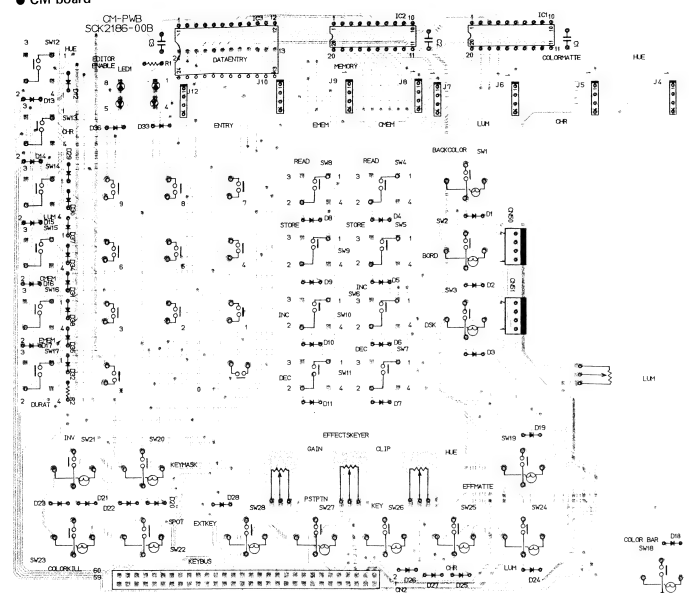




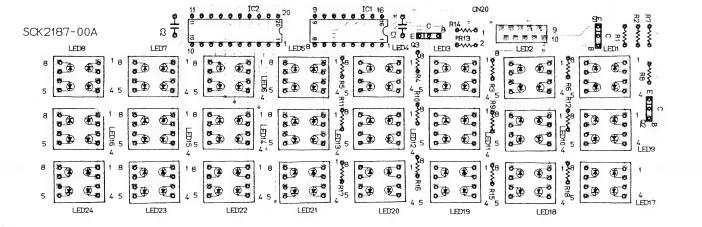
6.3 CM/CPS/WI/FC/TK CIRCUIT BOARD (Soldered side view)

- Control Unit -

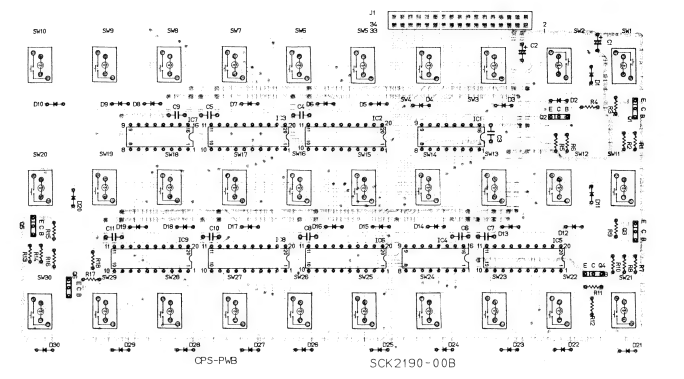
CM board



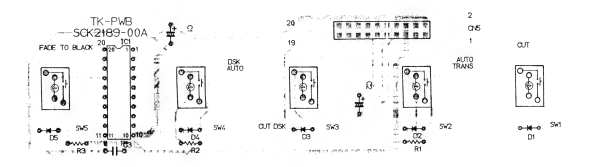
WI boatd



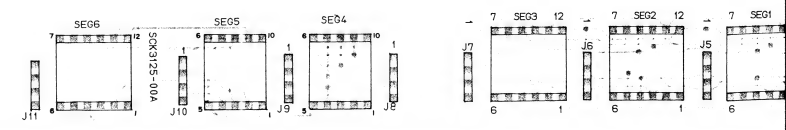
CPS board



TK board

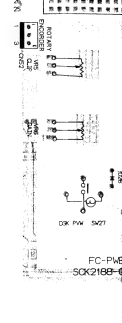


• 7 SEGMENT LED board ass'y

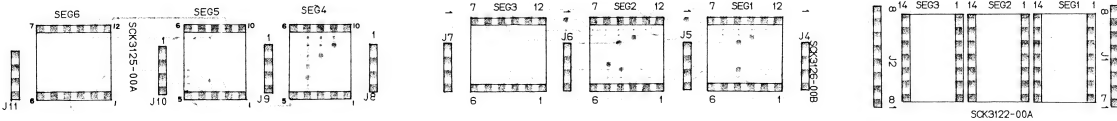


• FC board

POSI ON SA9 CENT

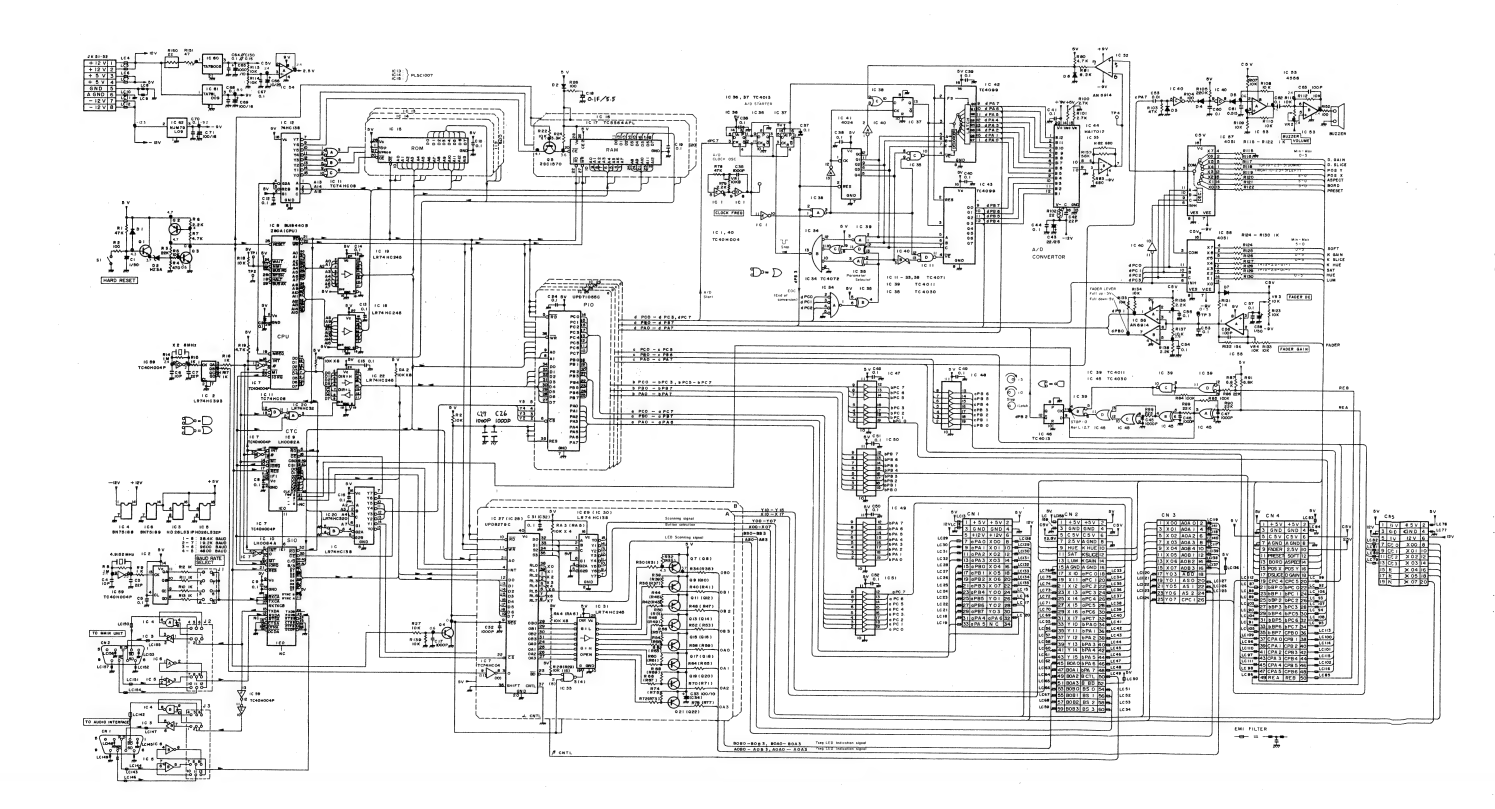


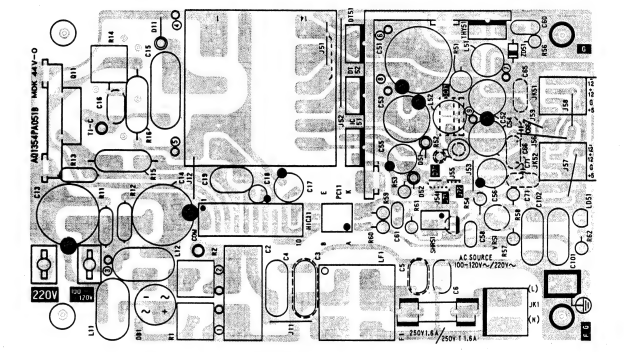
FC board CPS board HUE **૾ૢૢૢૢૢૢૢૢૢૢૢૢ** ૾ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ R16 R16 R14 ASPECT SW30 CPS-PWB SCK2190-00B TK board TK-PWB -----SCK2189-00A CN5 FC-PWB SCK2188-00B • 7 SEGMENT LED board ass'y ω14 SEG3 1 14 SEG2 1 14 SEG1 7 SEG2 12 7 SEG1 12 7 SEG3 12 SEĞ4 SEG5 SEG6 6 6

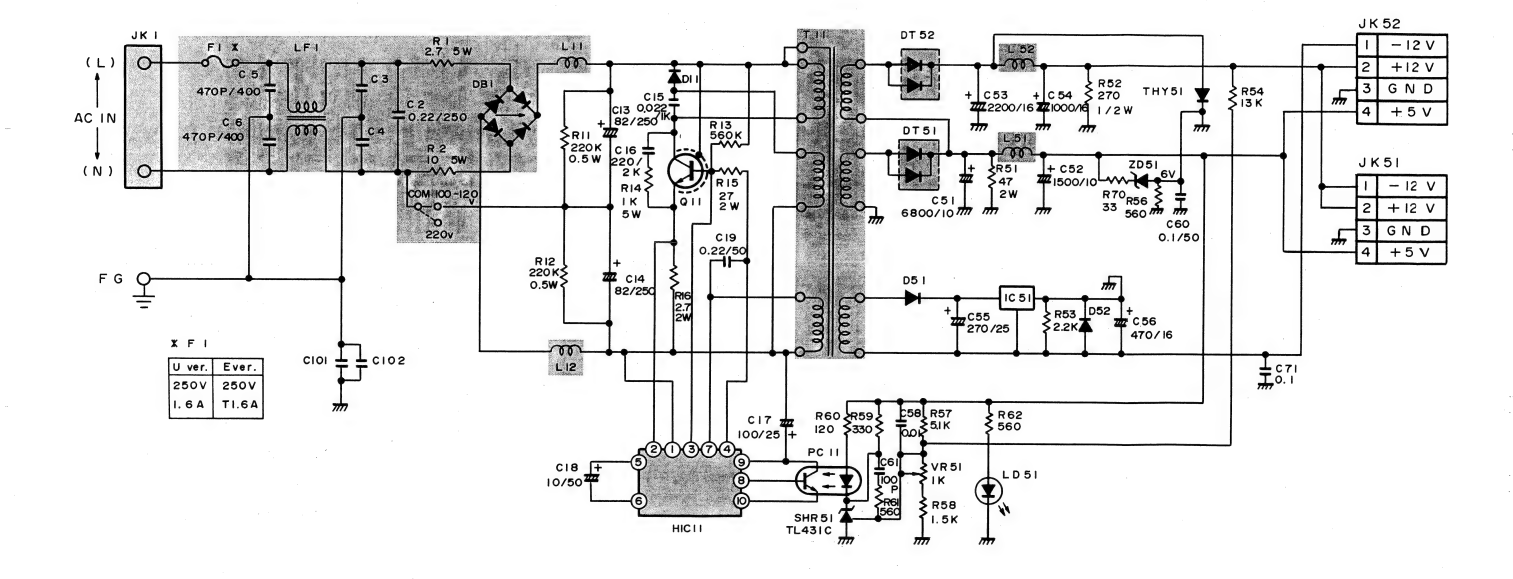


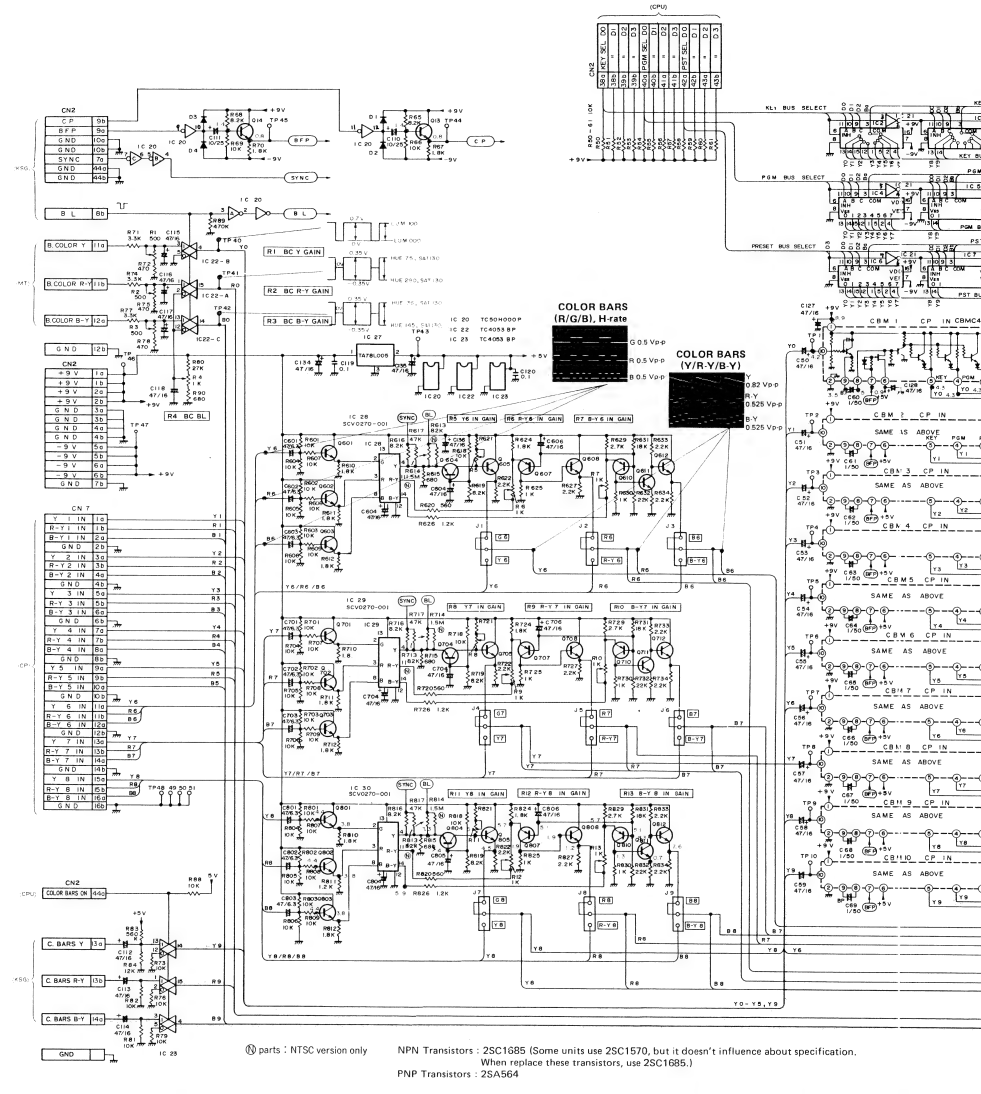
LED9

4 LED17

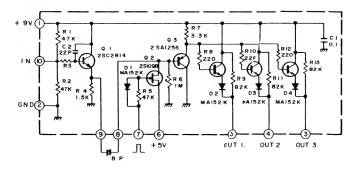


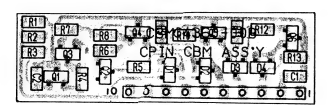




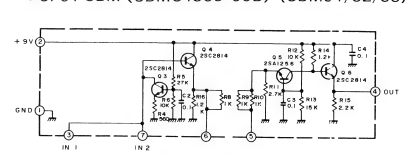


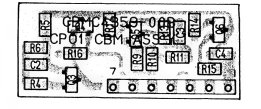
● CPIN CBM (CBMC4360-00B) (CBM1~CBM30)

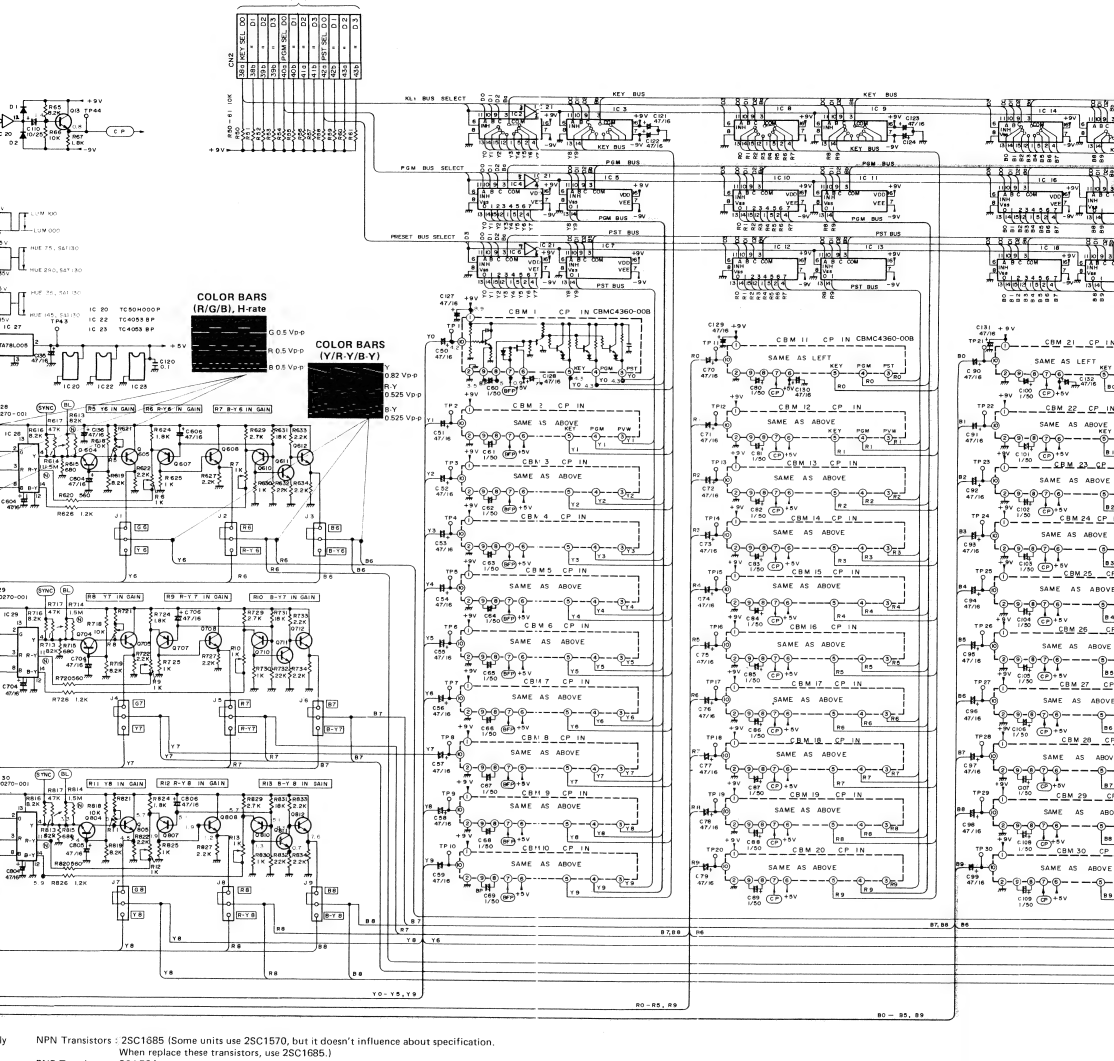




• CP01 CBM (CBMC4359-00B) (CBM31/32/33)

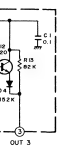






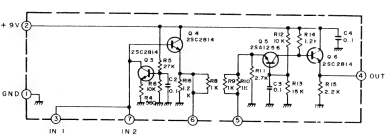
PNP Transistors : 2SA564

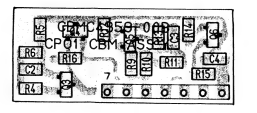




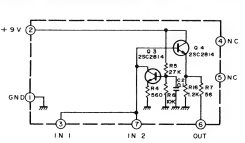
M1~CBM30)

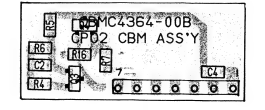
● CP01 CBM (CBMC4359-00B) (CBM31/32/33)

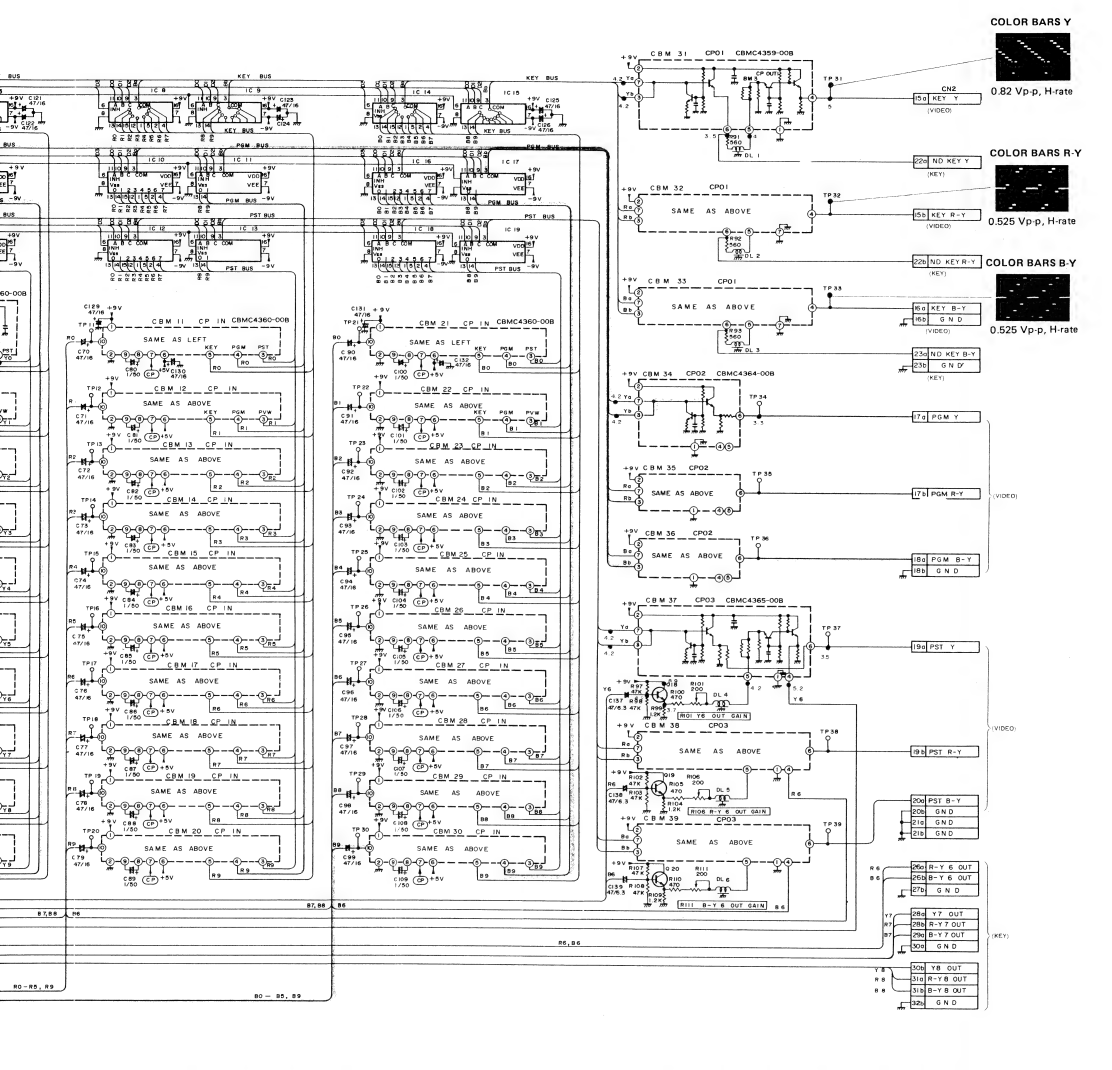




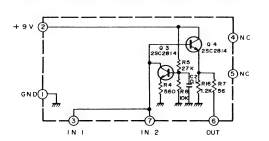
● CP02 CBM (CBMC4364-00B) (CBM34/35/36)

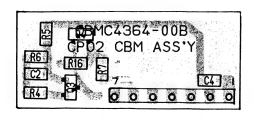




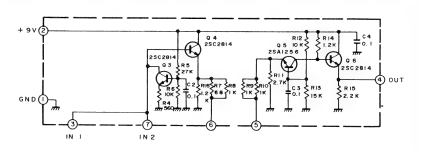


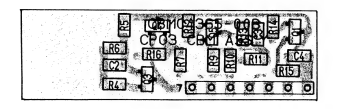
● CP02 CBM (CBMC4364-00B) (CBM34/35/36)





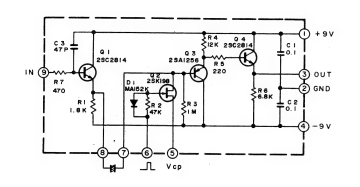
• CP03 CBM (CBMC4365-00B) (CBM37/38/39)

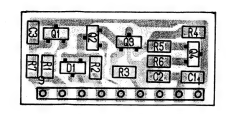




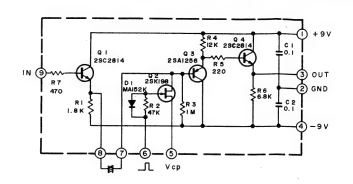
6.11 KEY BOARD CBM — Main Unit —

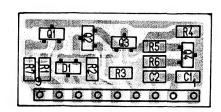
● CLAMP CBM (CBMC4353-00B) (CBM1/2/6/7/10/12/14/15/16)



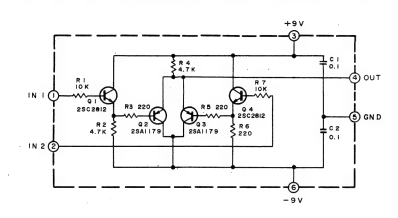


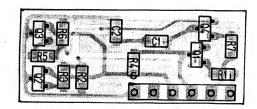
● CLAMP 2 CBM (CBMC4406-00A) (CBM3/4/5)



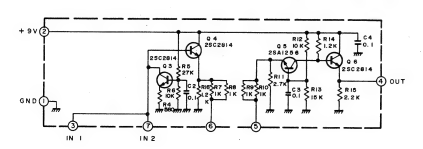


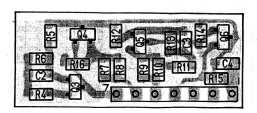
• MASK CBM (CBMC4393-00B) (CBM8/11/13)





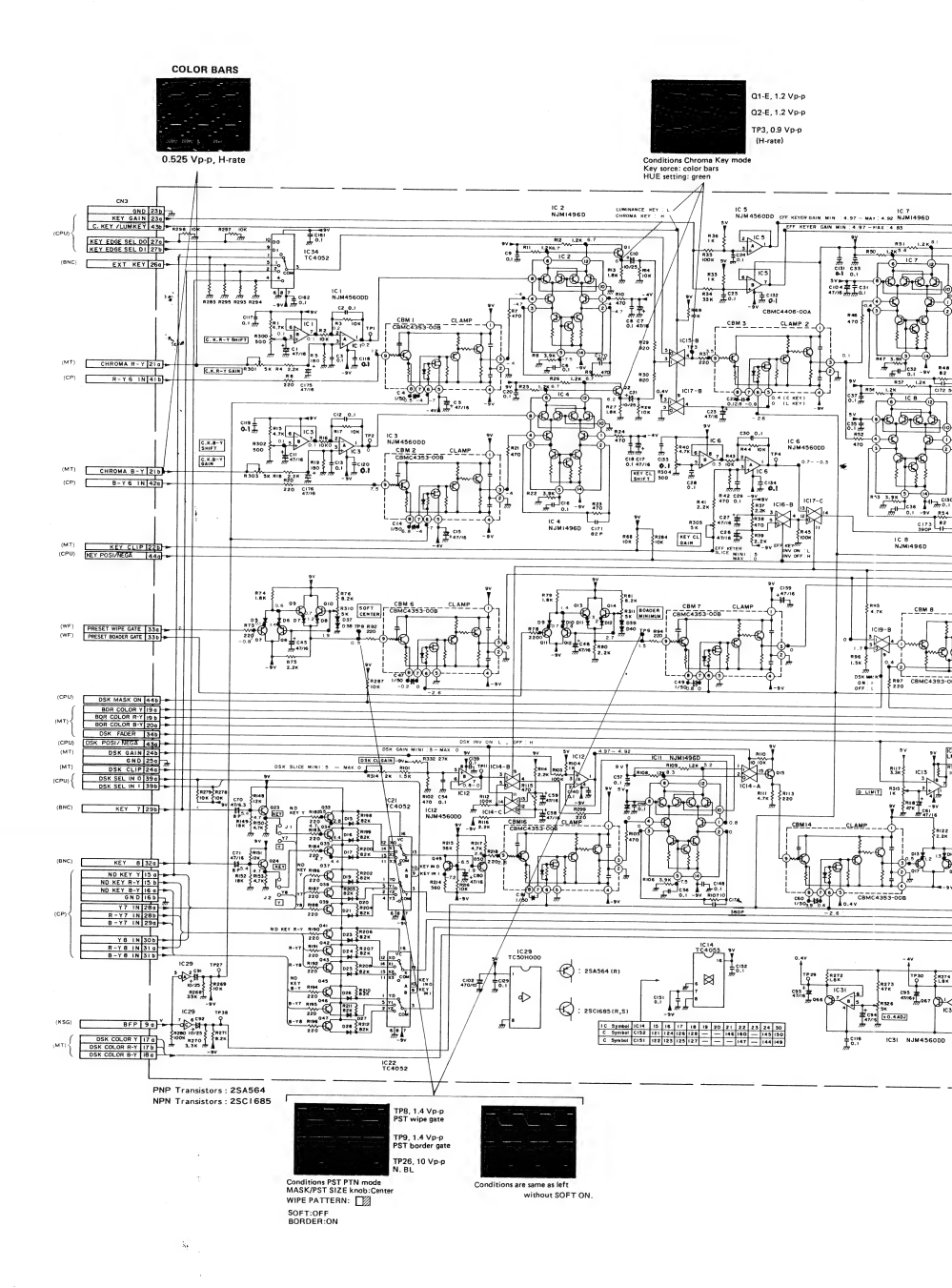
● CP04 CBM (CBMC4394-00B) (CBM17/18/19)



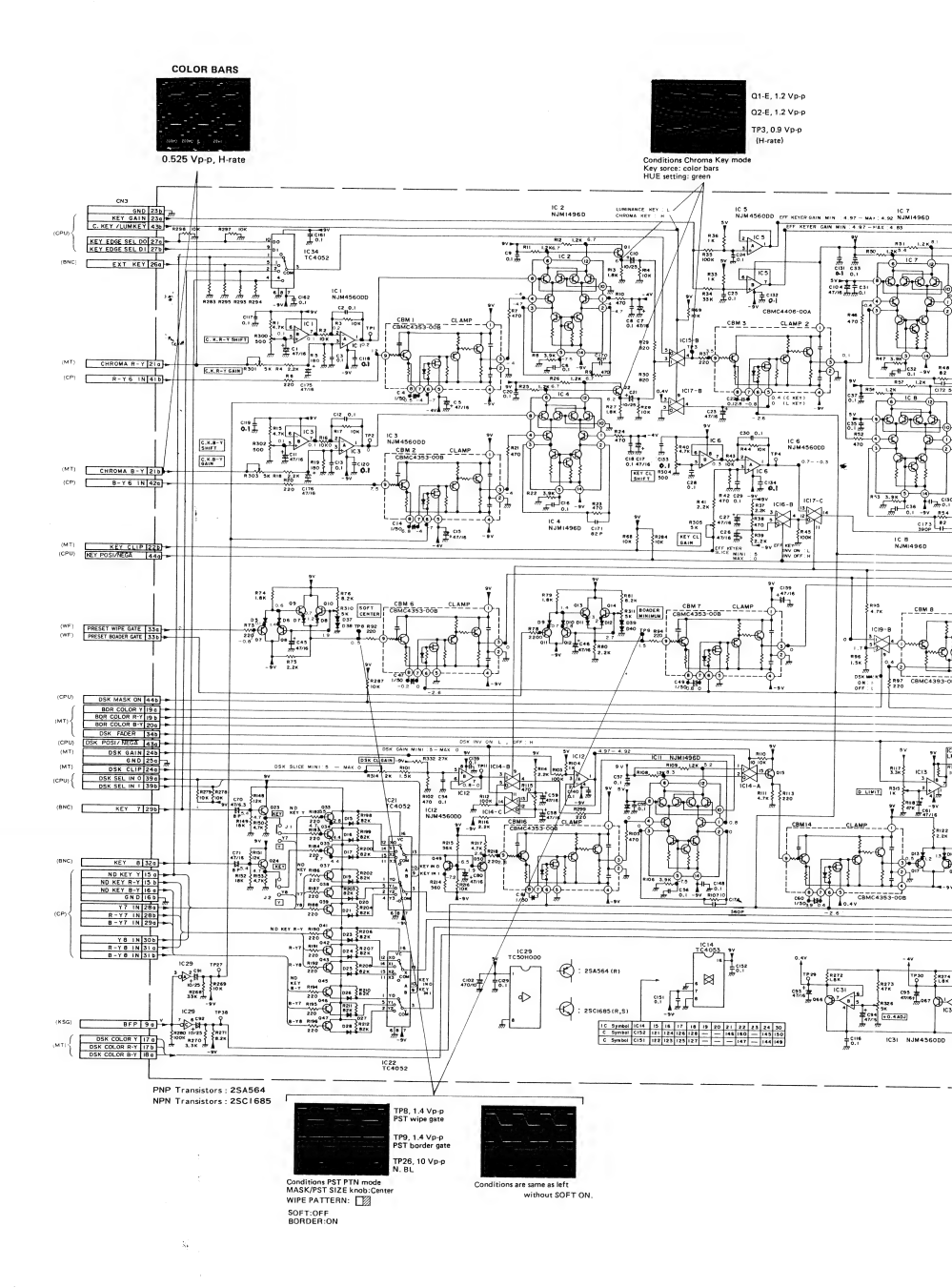


6.12 KEY CIRCUIT BOARD (Parts side view)

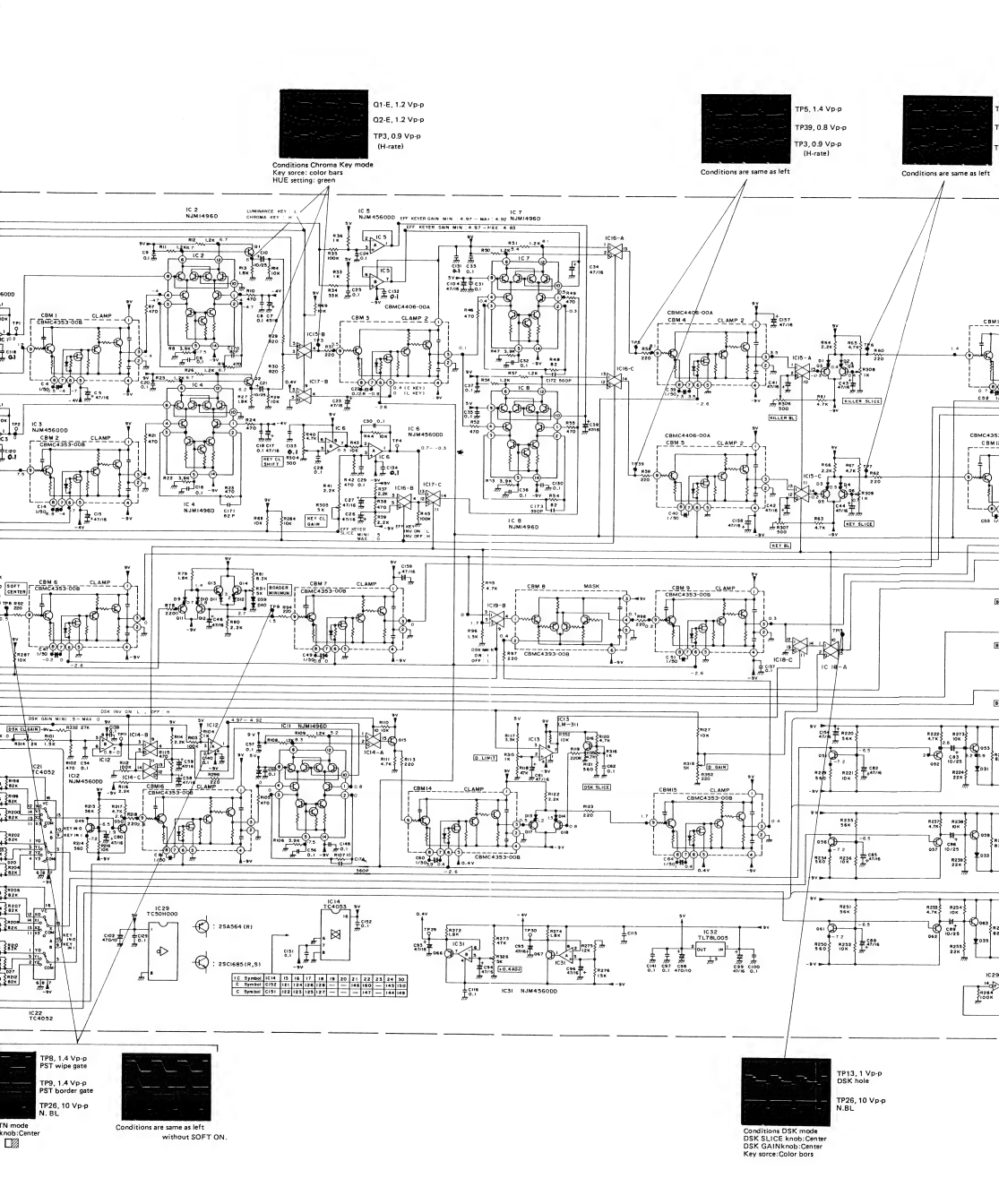
- Main Unit oZ o € SCK1063-00B KEY BOARD

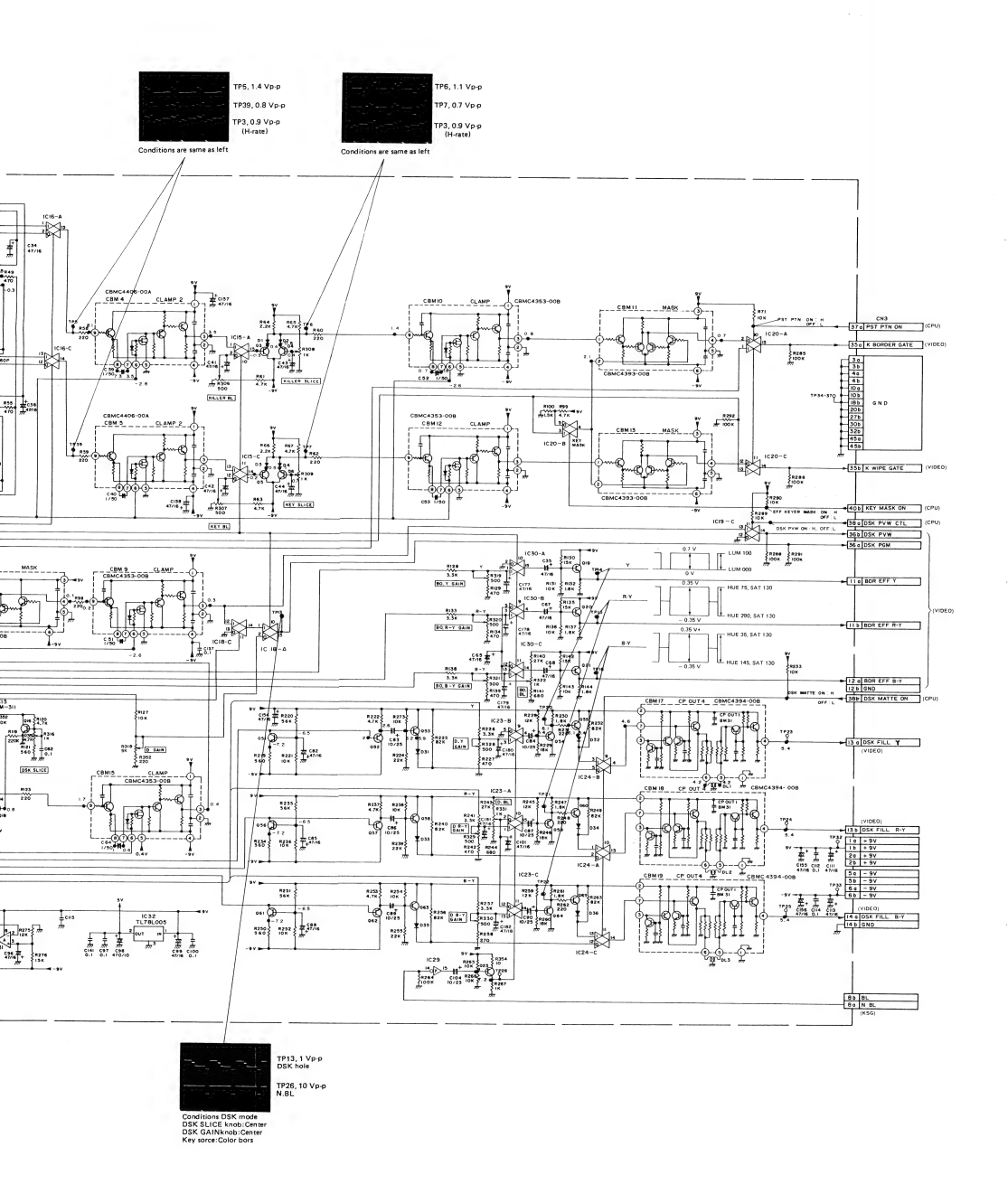






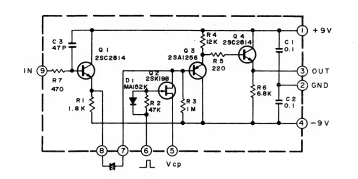


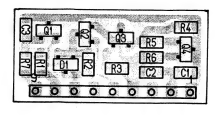




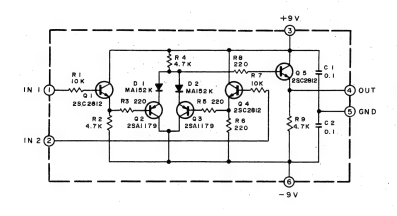
6.14 WF BOARD CBM — Main Unit —

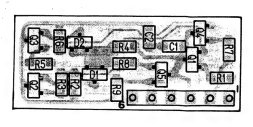
● CLAMP CBM (CBMC4353-00B) (CBM17~24)



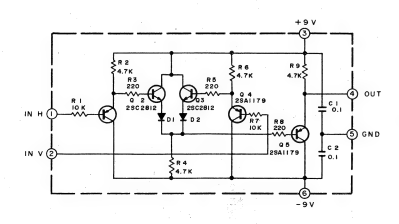


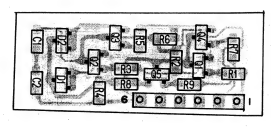
• AND CBM (CBMC4354-00B) (CBM25/26/27/30)



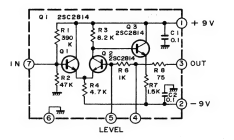


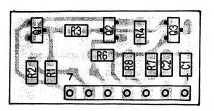
• OR CBM (CBMC4357-00B) (CBM28/29/31/32)



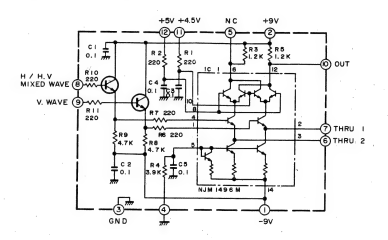


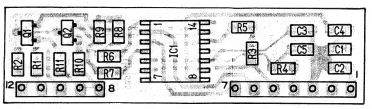
● VIDEO CBM (CBMC4355-00A) (CBM35)



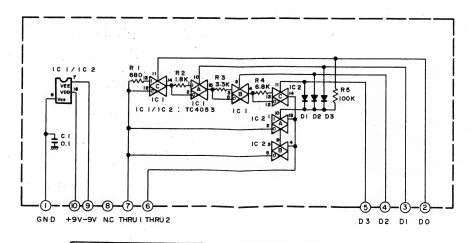


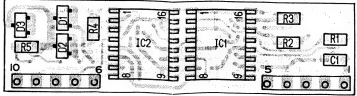
● COMPA CBM (CBMC4351-00B) (CBM9~16)

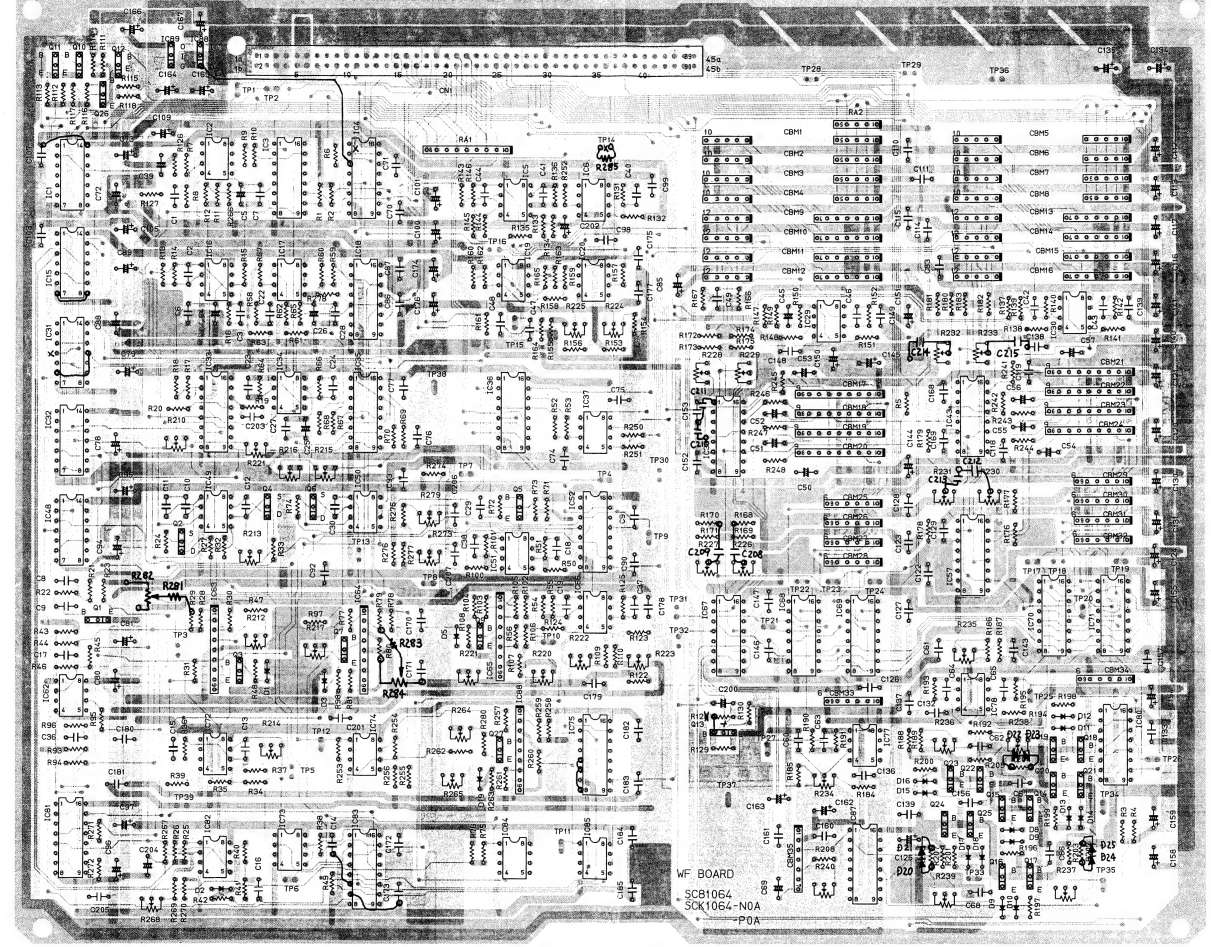


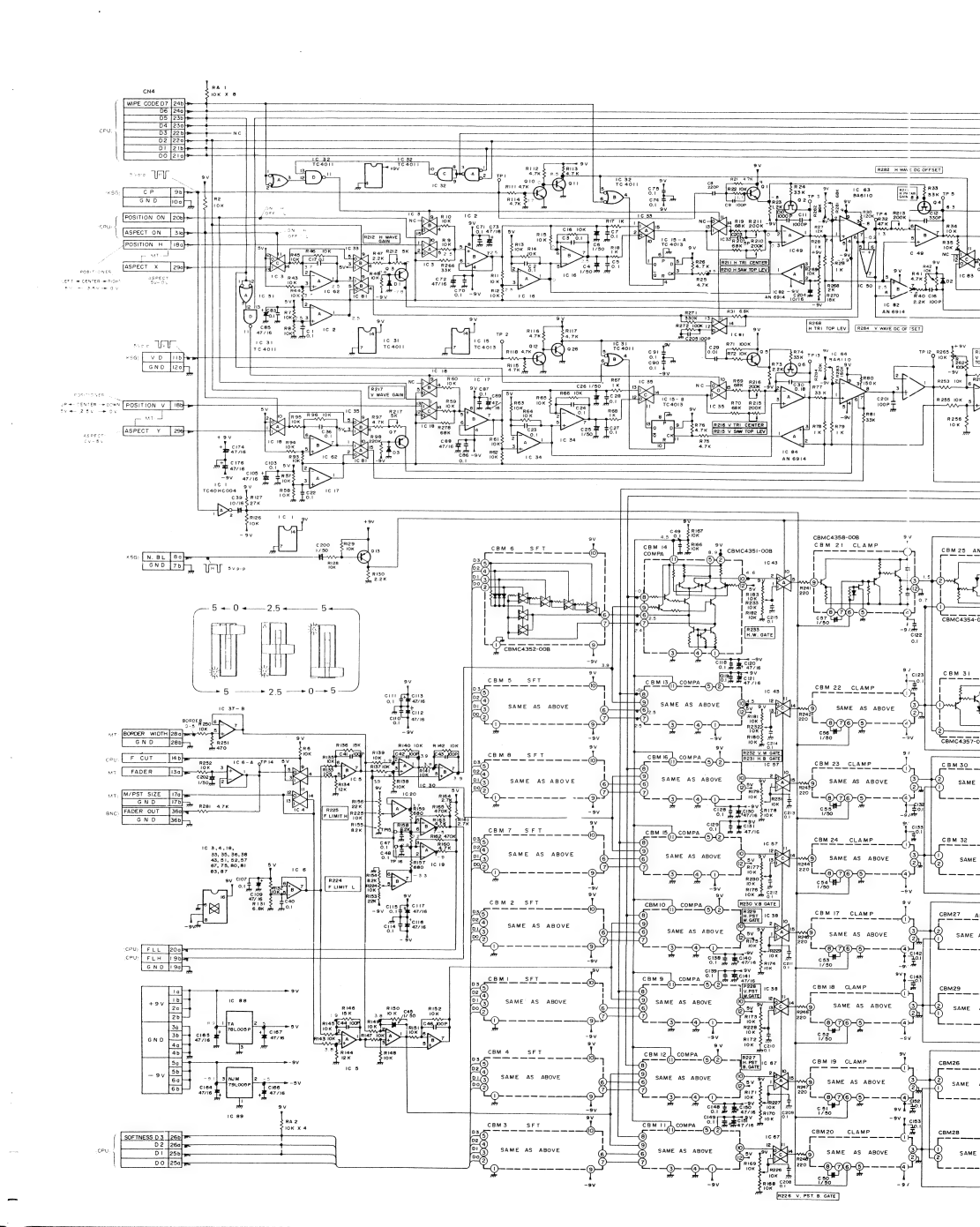


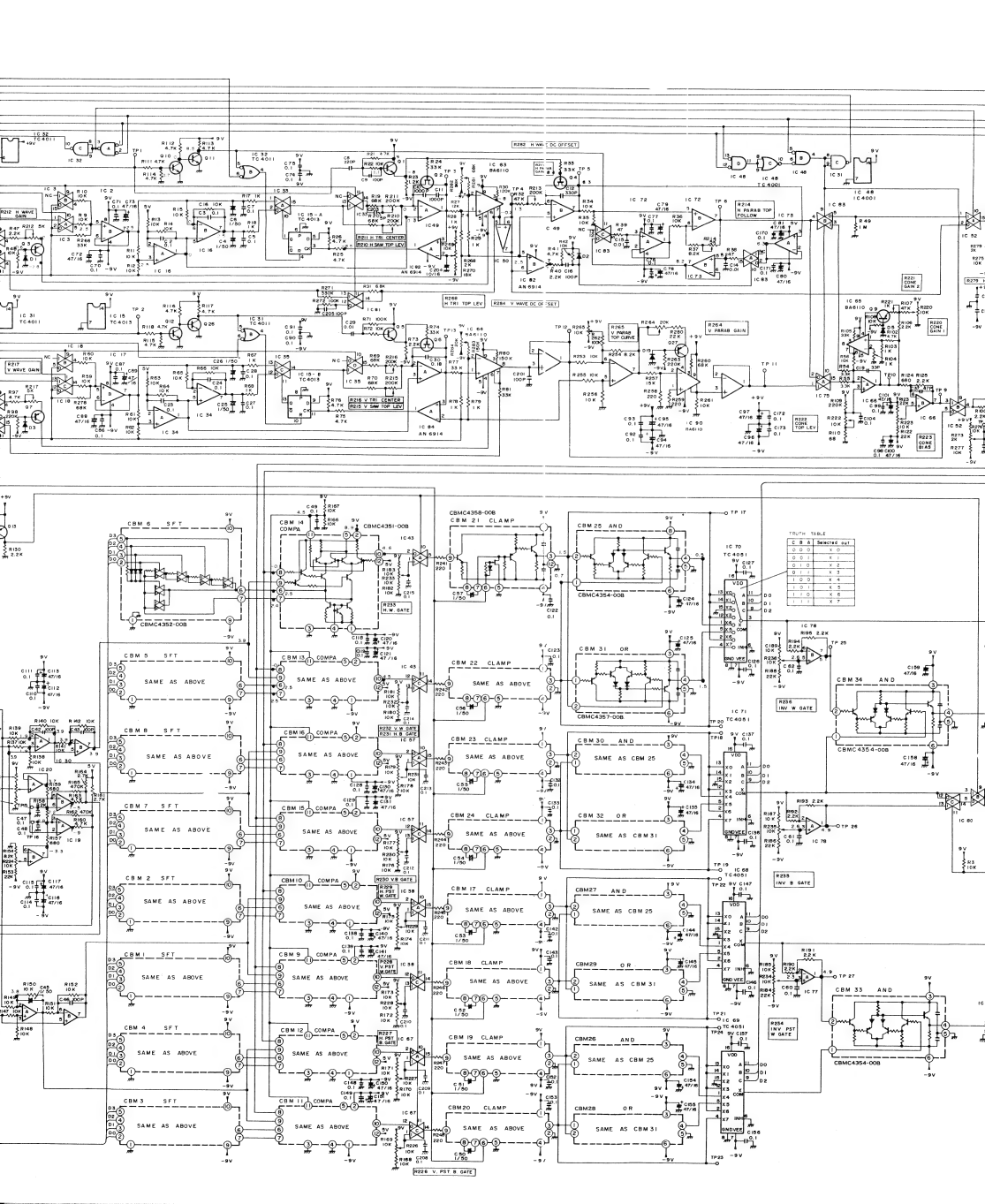
• SFT CBM (CBMC4352-00B) (CBM1~8)

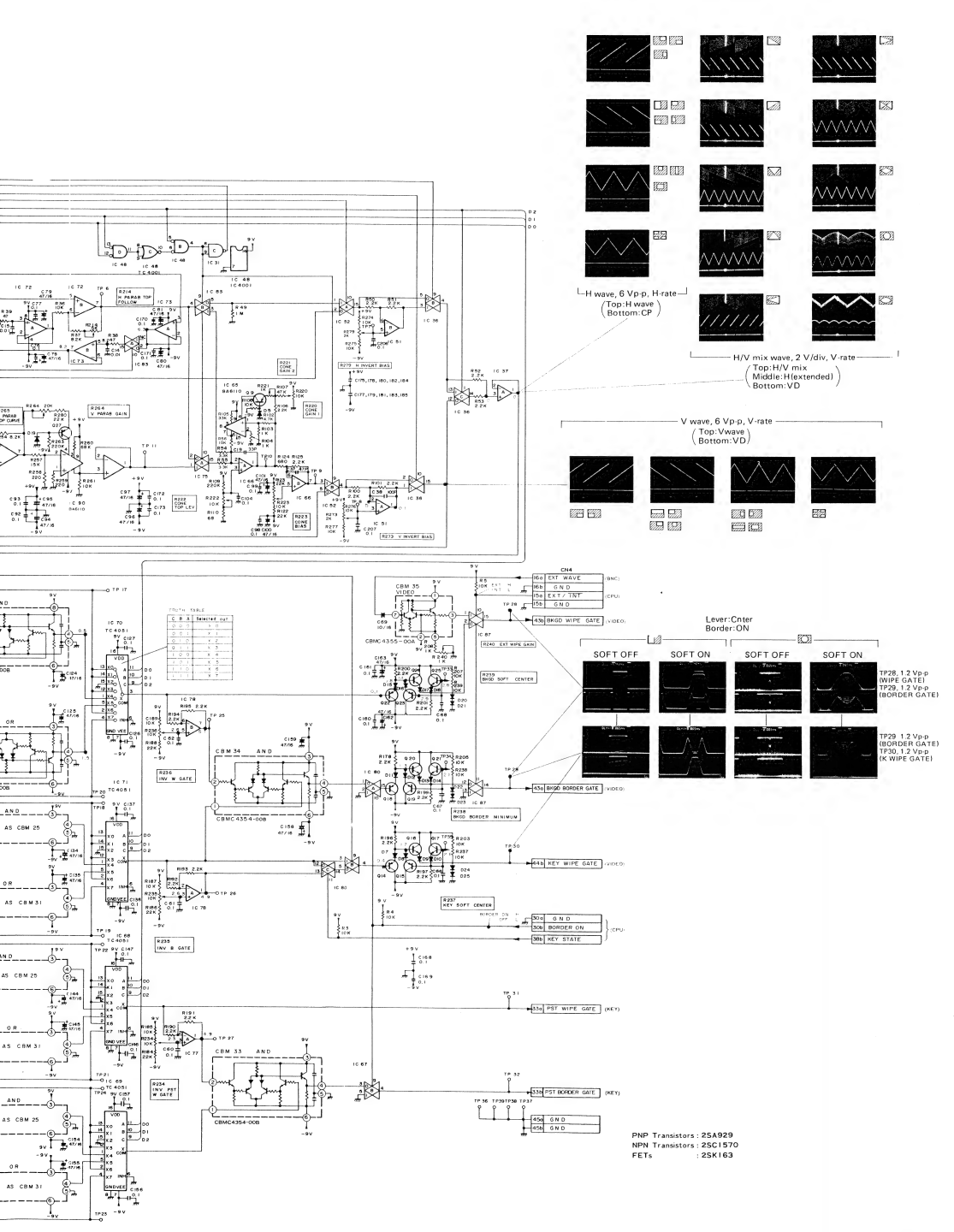








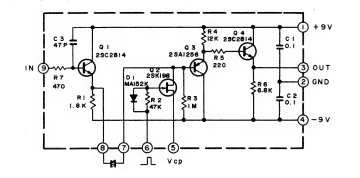


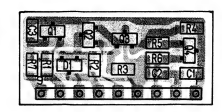


6.17 VIDEO BOARD CBM

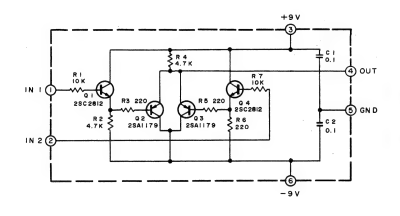
- Main Unit -

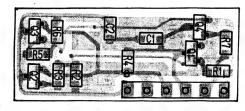
● CLAMP CBM (CBMC4353-00B) (CBM61~64, 66~68, 70~73)



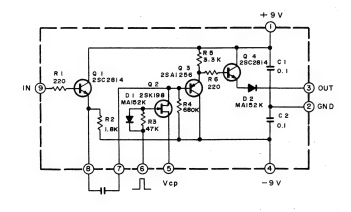


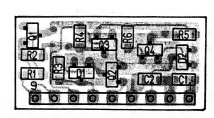
• MASK CBM (CBMC4393-00B) (CBM65/69)



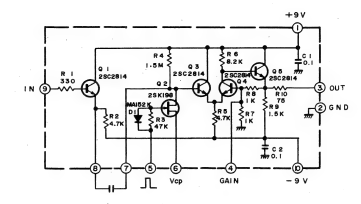


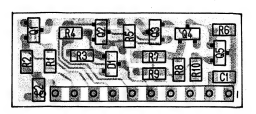
● CLCP CBM (CBMC4356-00A) (CBM31~37,41~47,51~57)



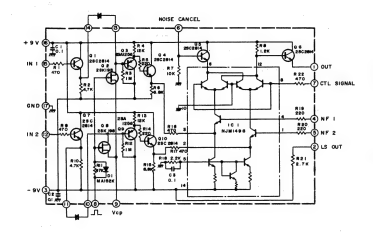


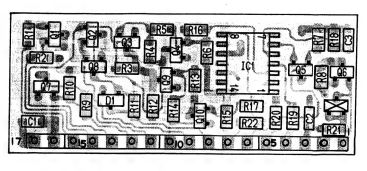
● CLVA CBM (CBMC4358-00B) (CBM38~40, 48~50, 58~60, 74)



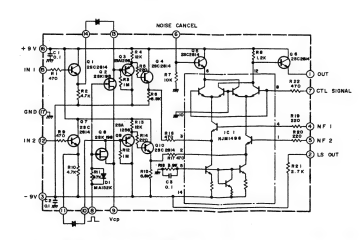


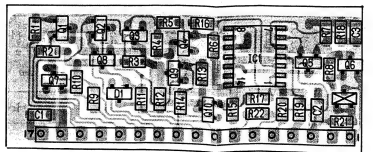
● EFF 1 CBM (CBMC4350-00B) (CBM1~10)

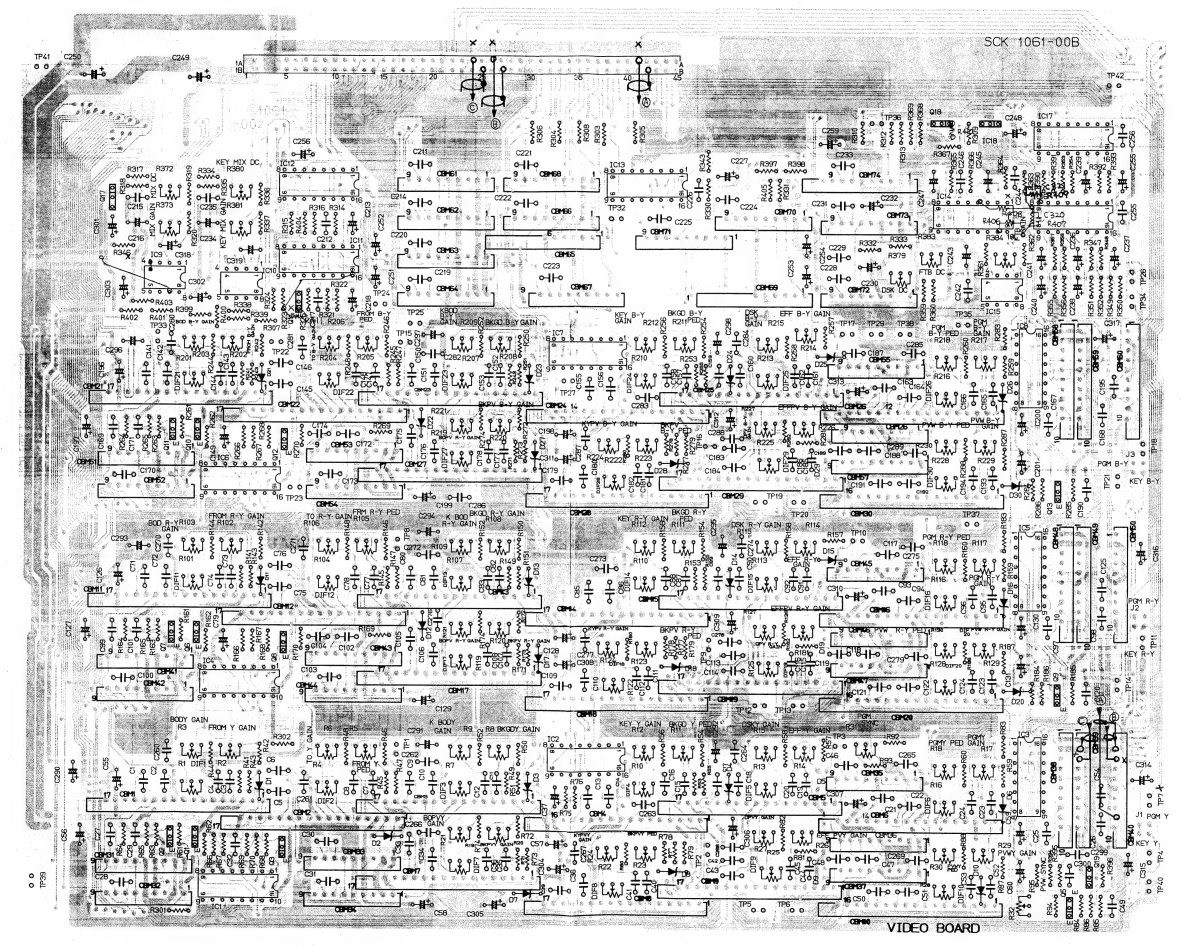


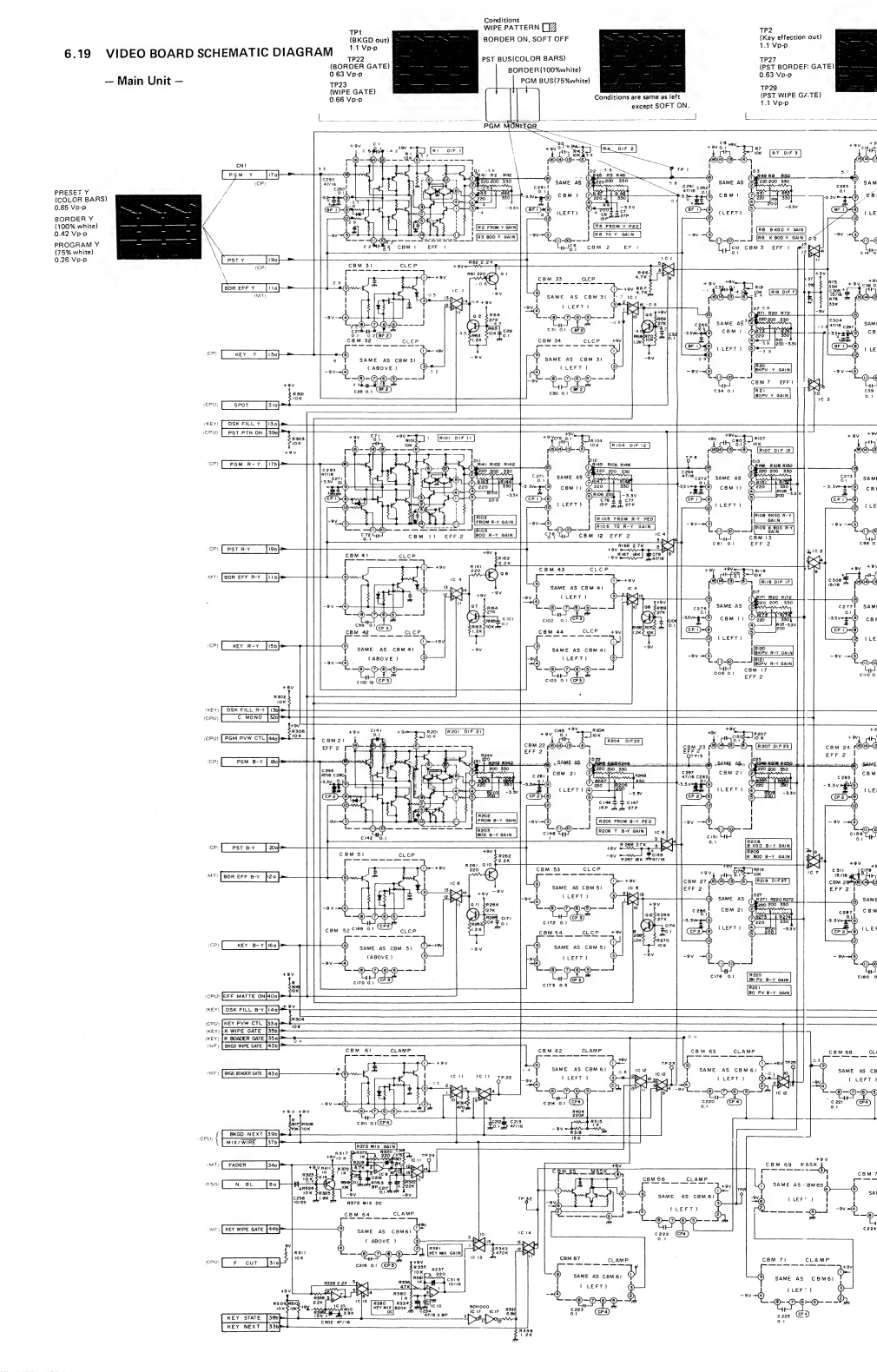


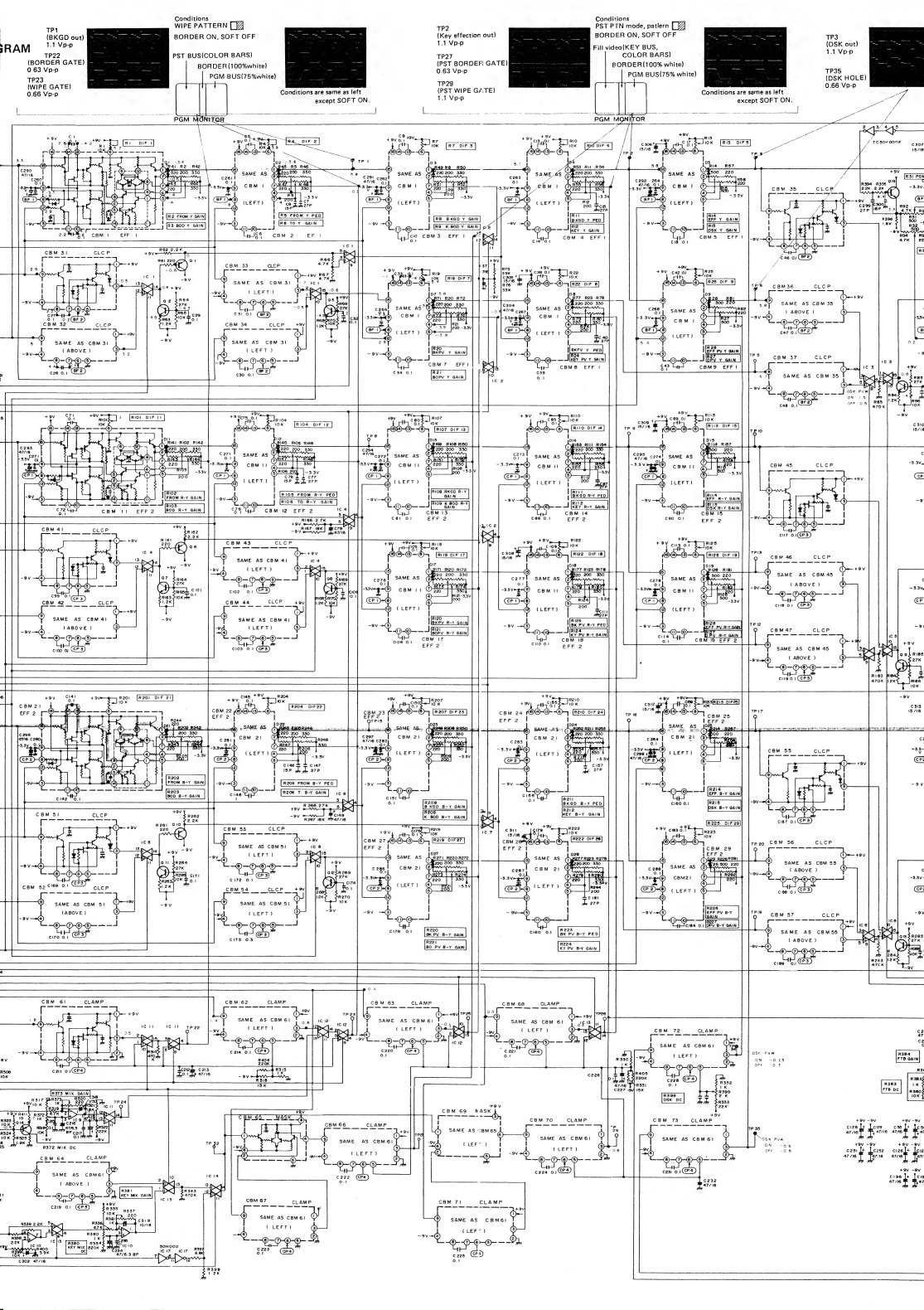
● EFF 2 CBM (CBMC4366-00B) (CBM11~30)

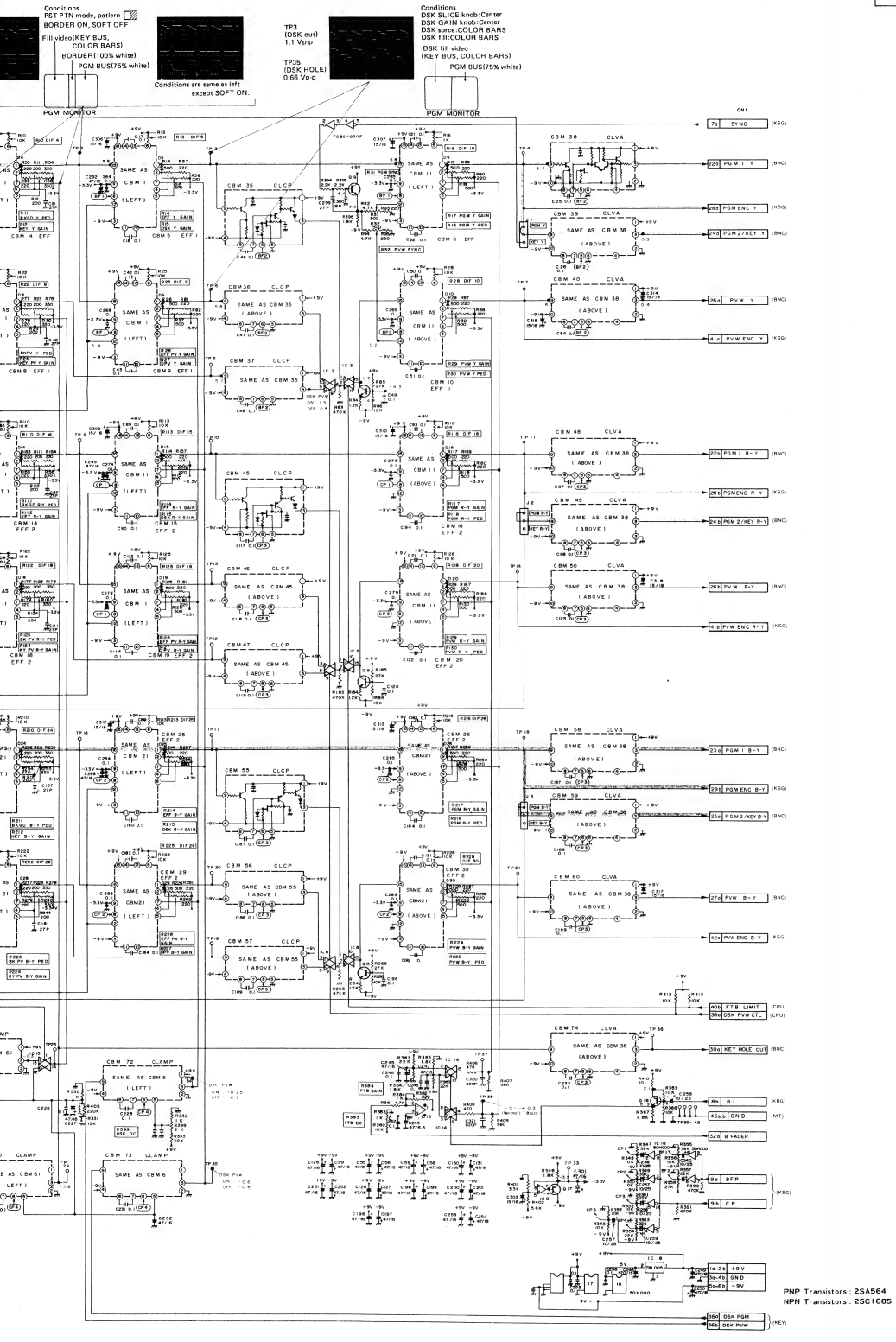






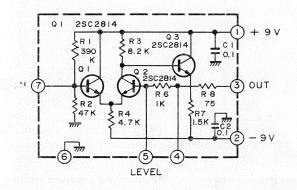


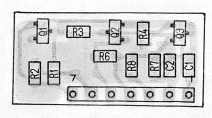




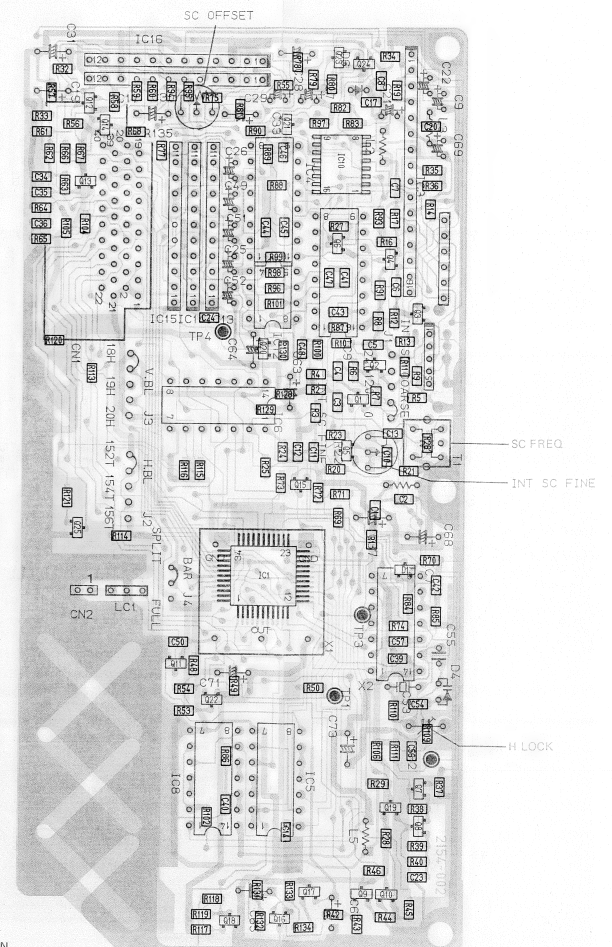
6.20 KSG BOARD CBM — Main Unit —

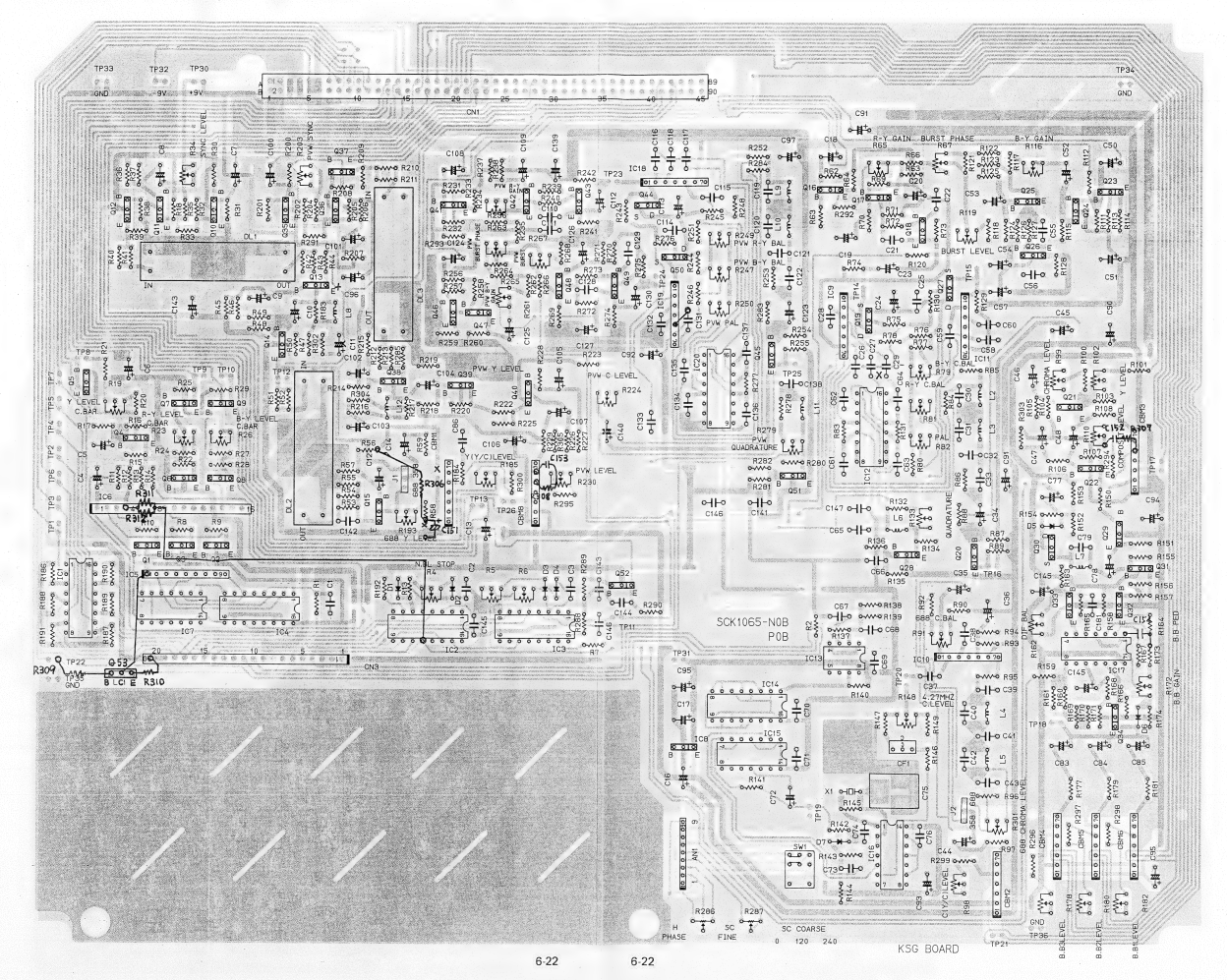
VIDEO CBM (CBMC4355-00A) (CBM1~7)

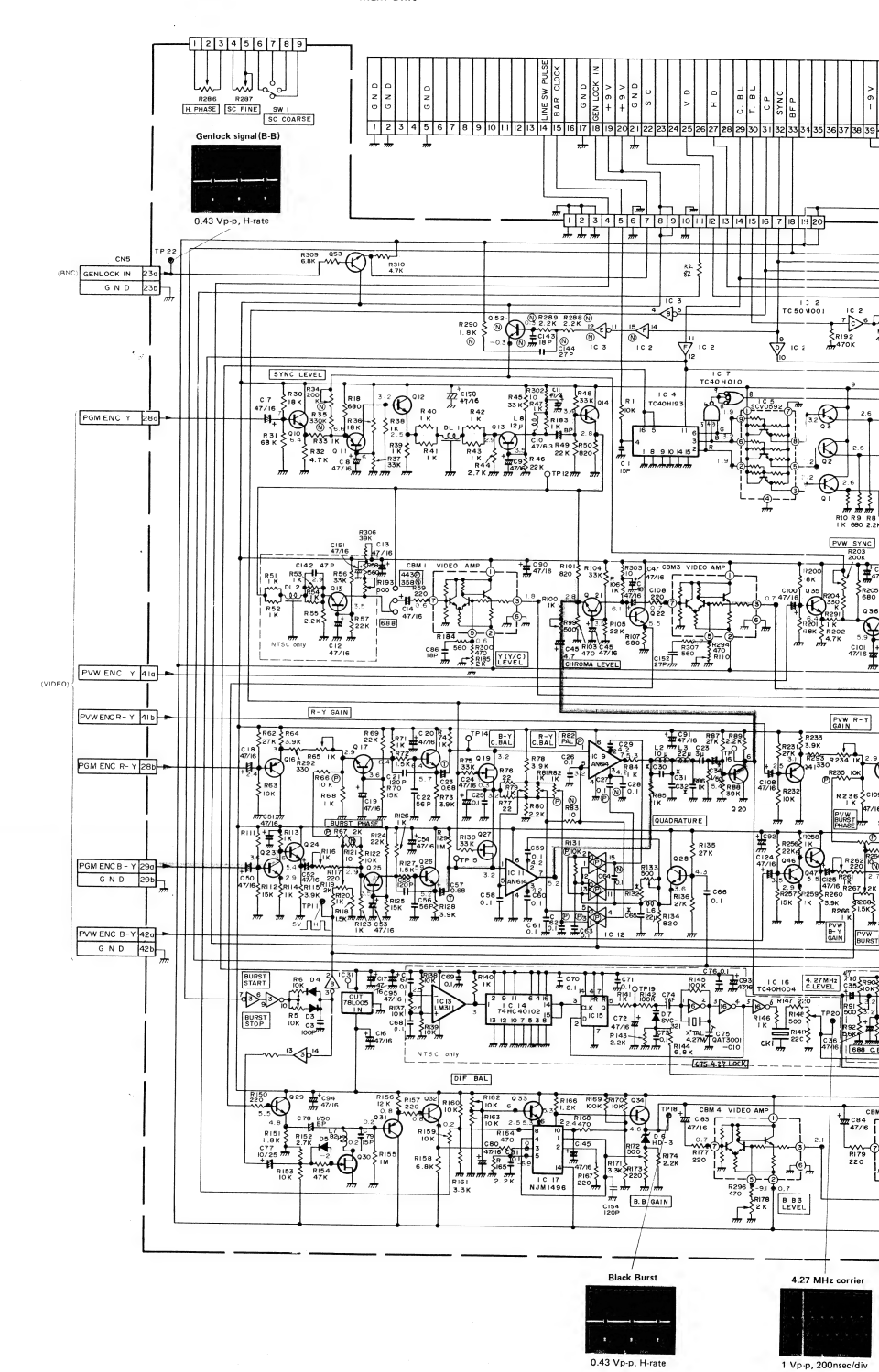


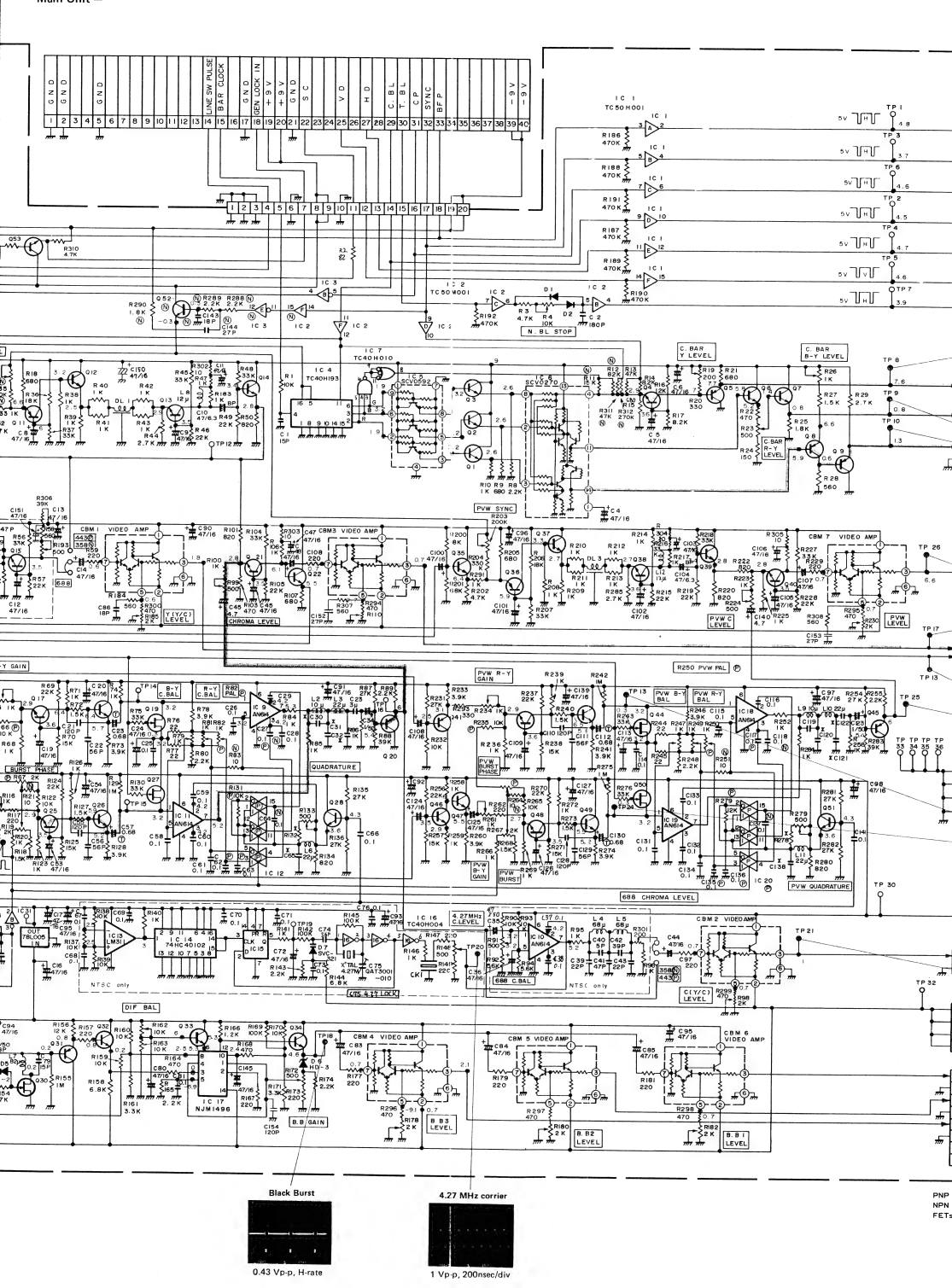


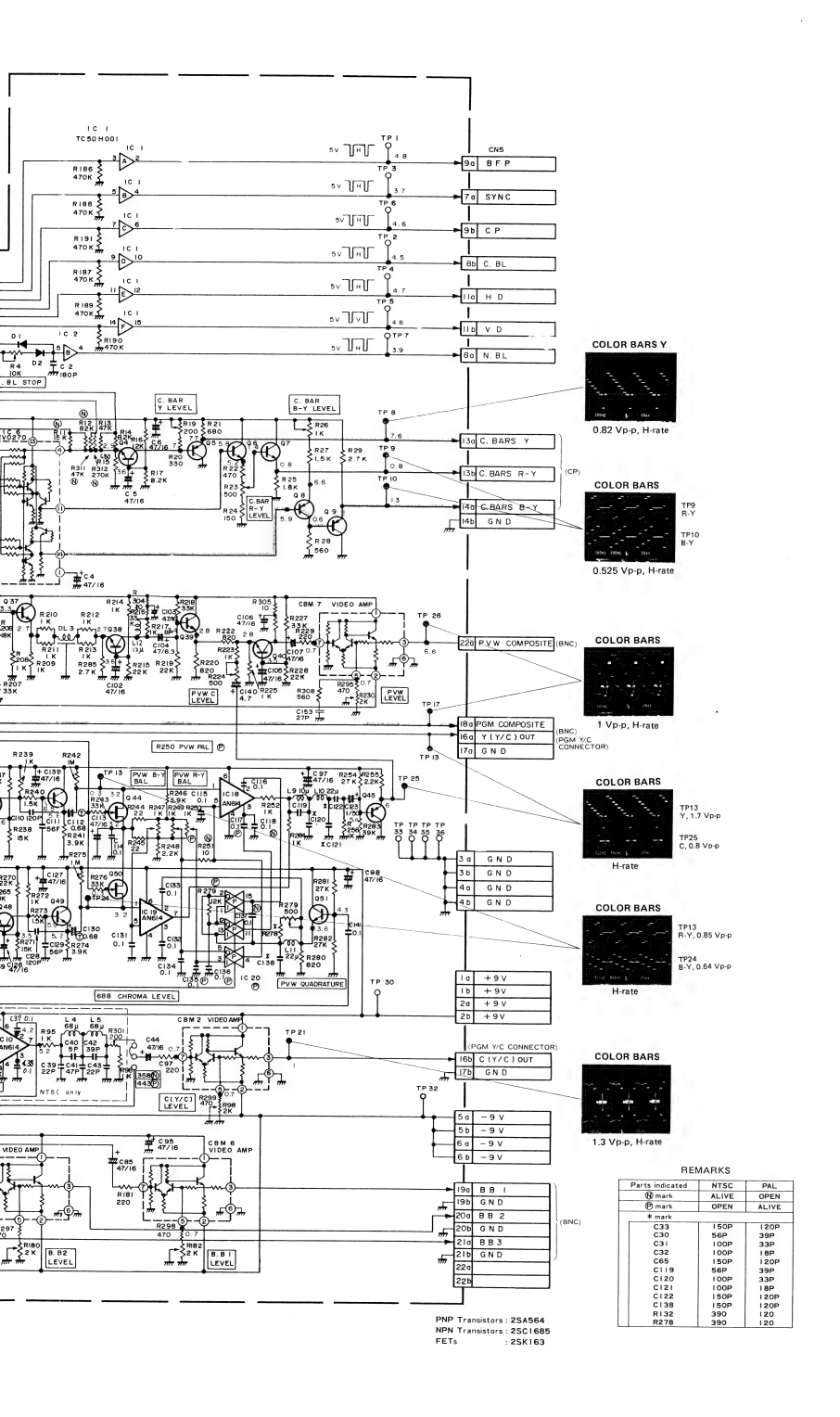
6.21-N SG CIRCUIT BOARD (NTSC) — Main Unit — ● For schematic diagram, refer to the section 6.24-N. (Soldered side view)



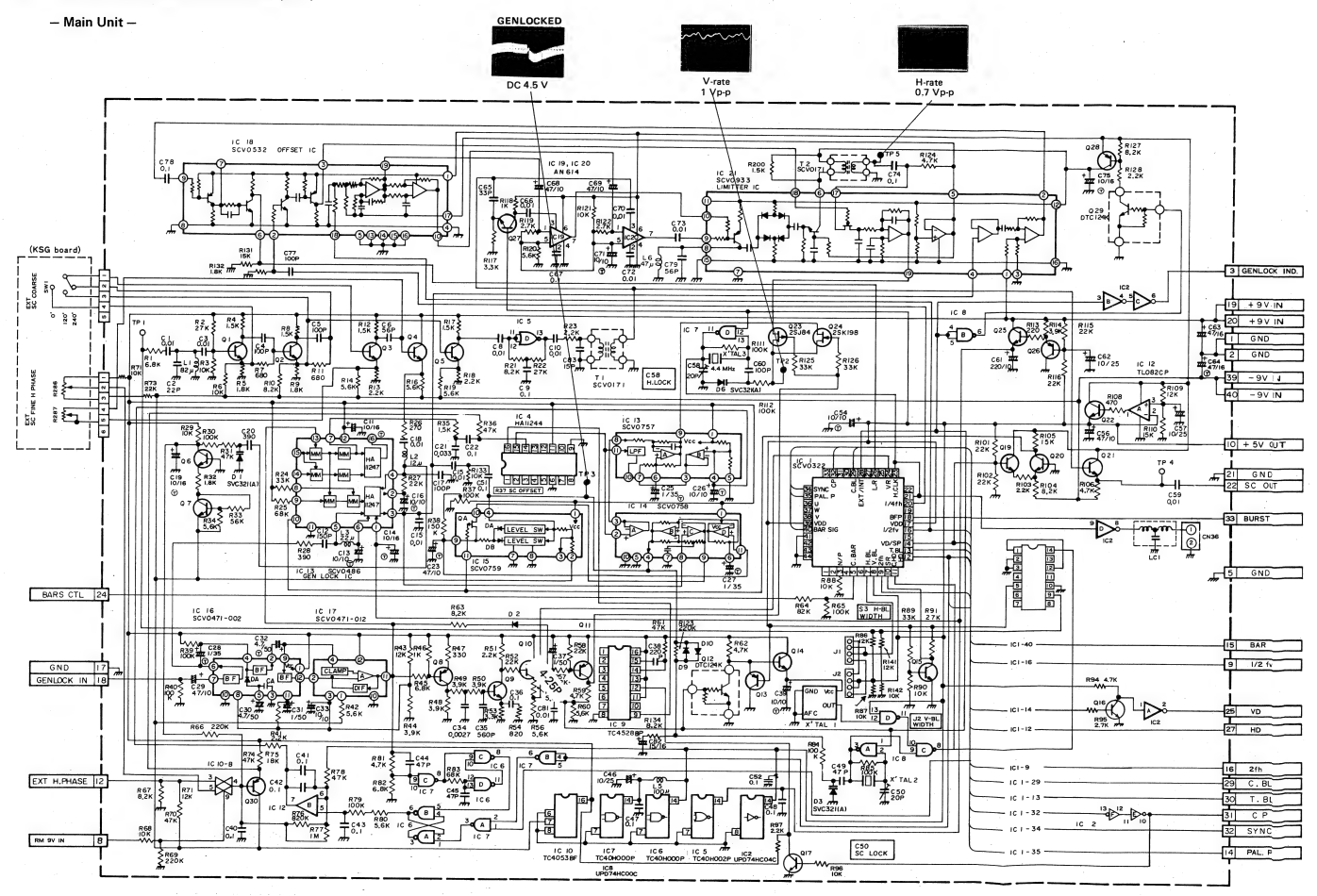


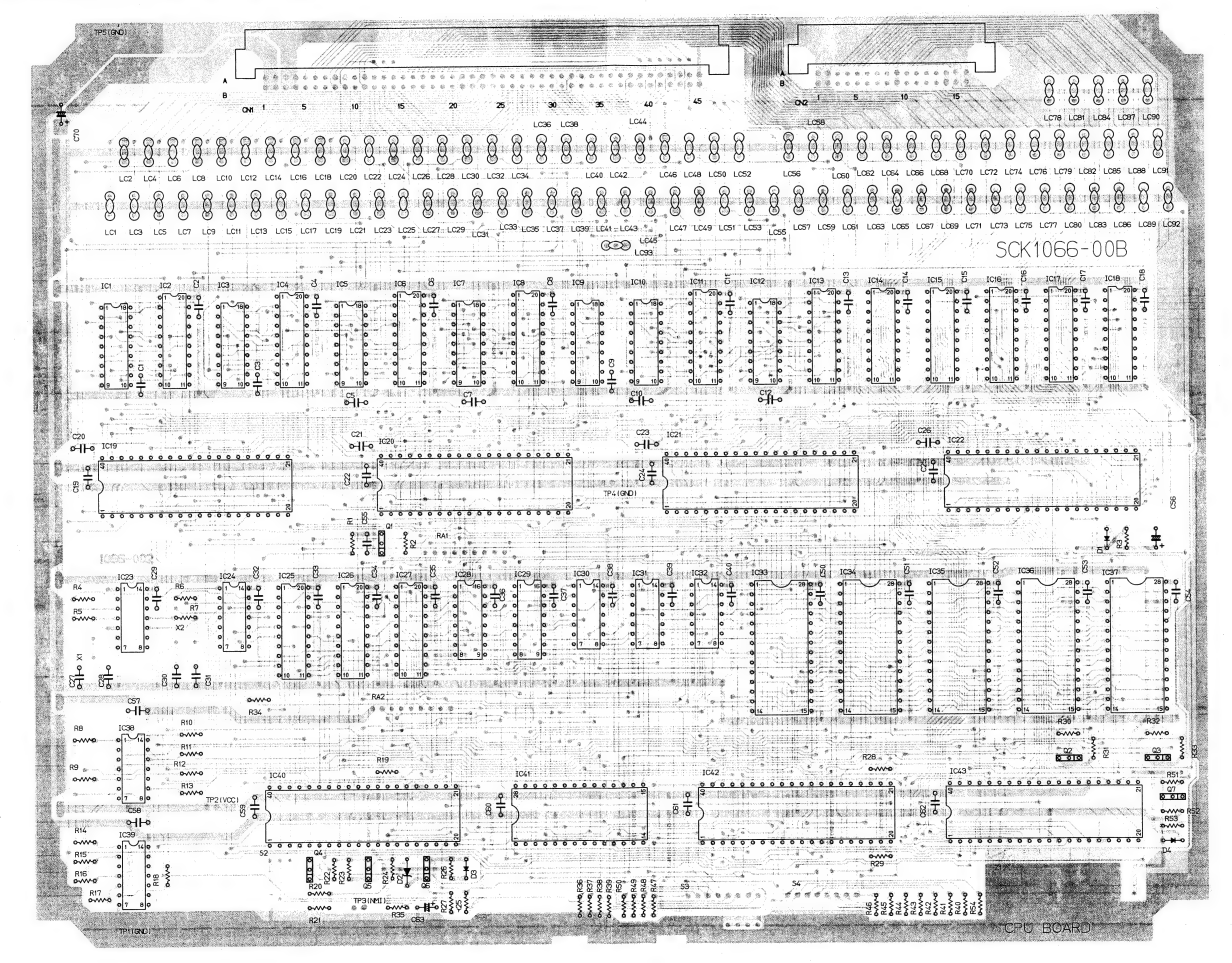


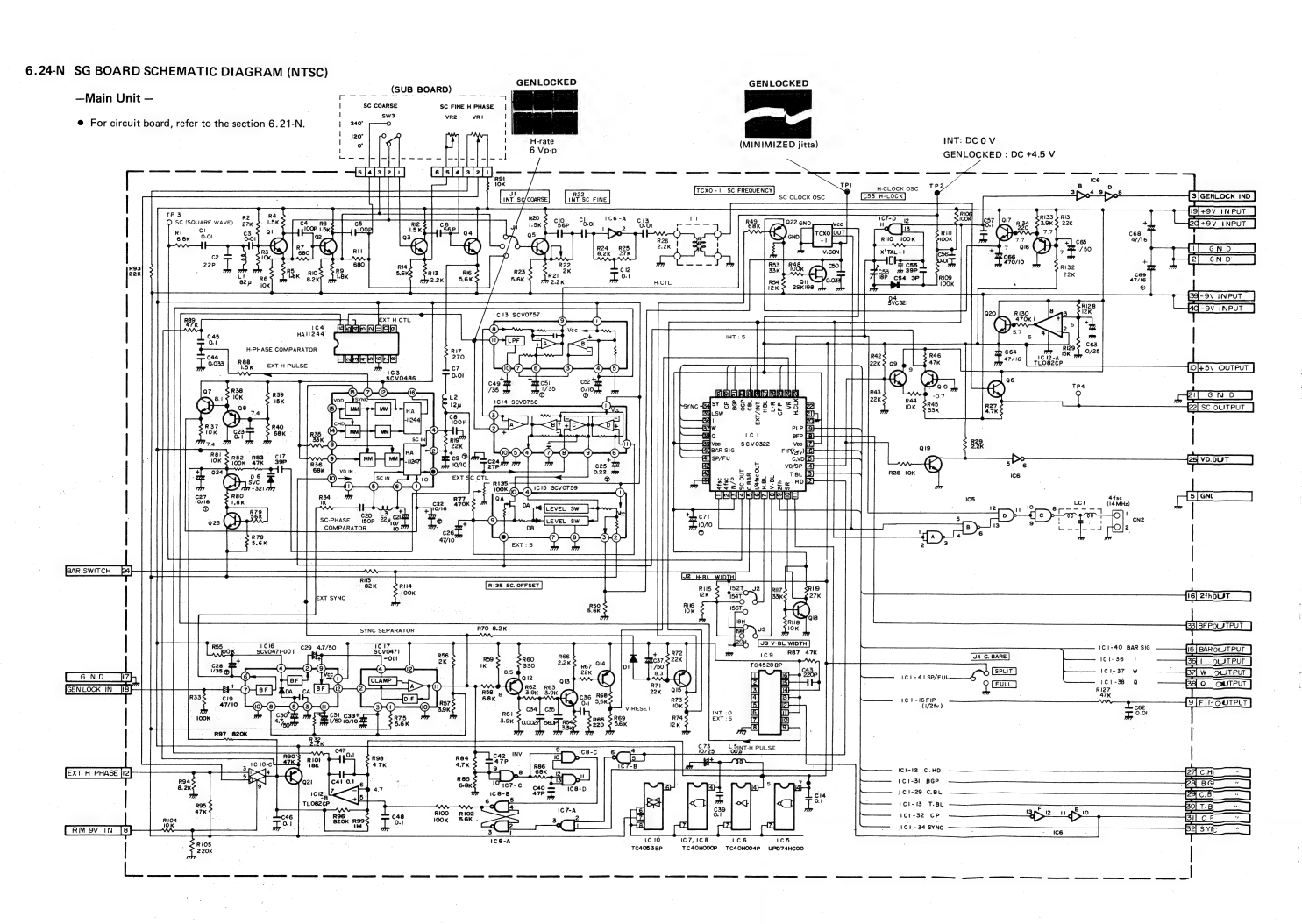




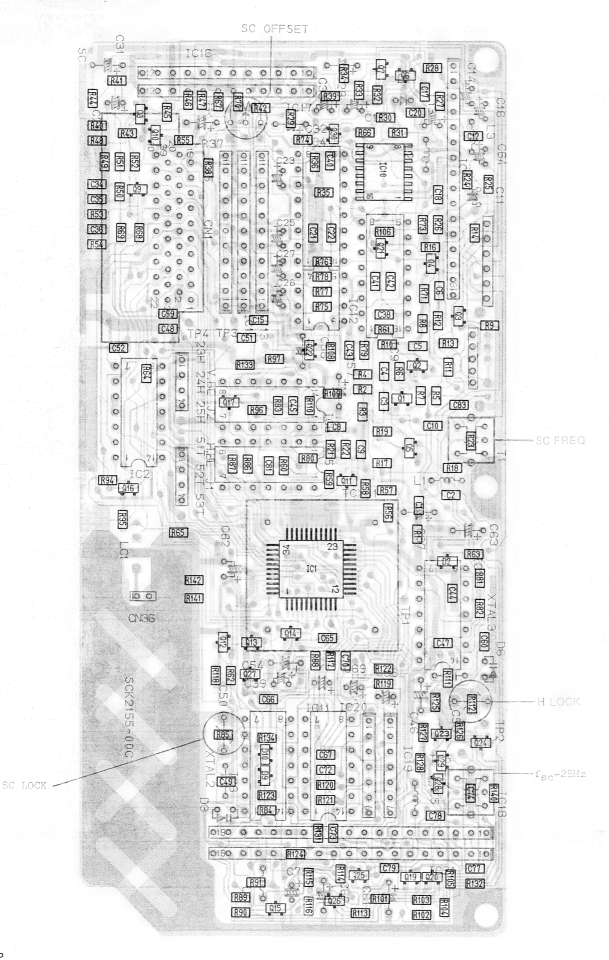
6.24-P SG BOARD SCHEMATIC DIAGRAM (PAL)

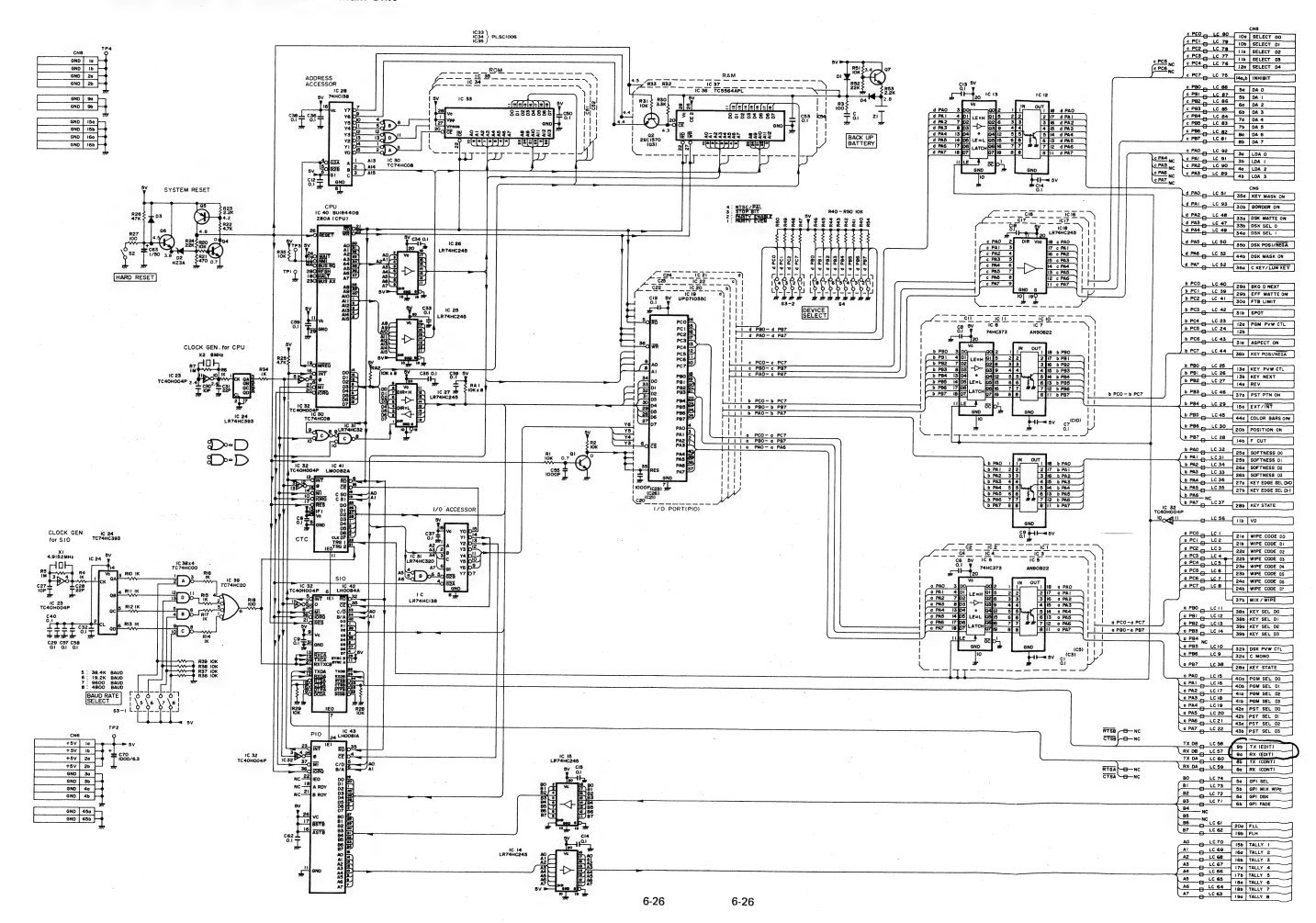


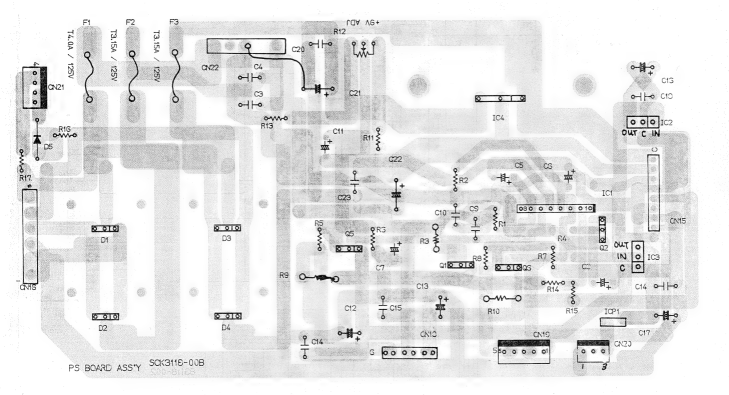


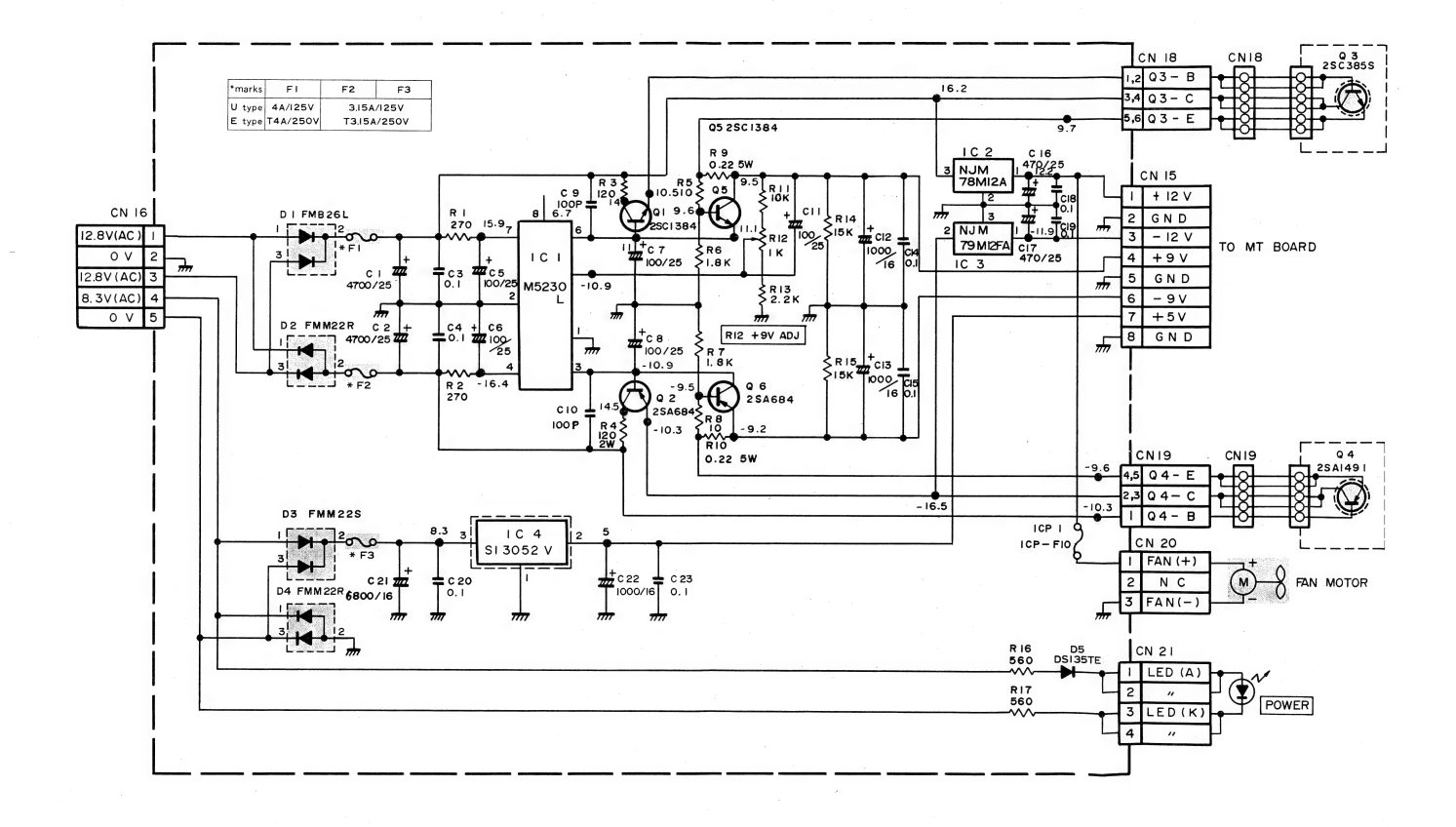


6.21-P SG CIRCUIT BOARD (PAL) — Main Unit — (Soldered side view)





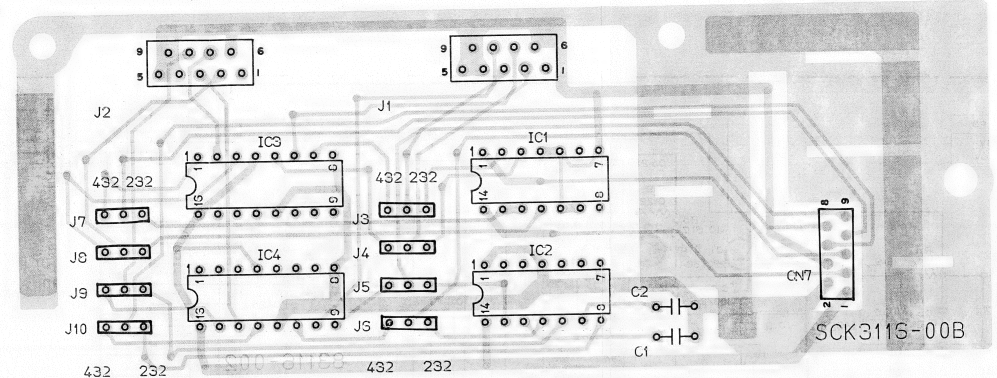




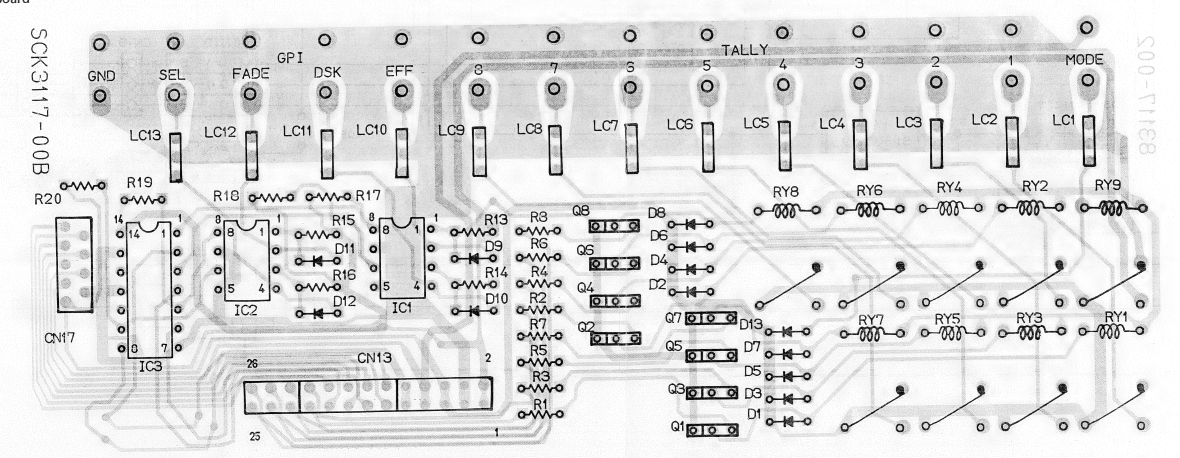
6.29 RM/GPI CIRCUIT BOARD (Soldered side view)

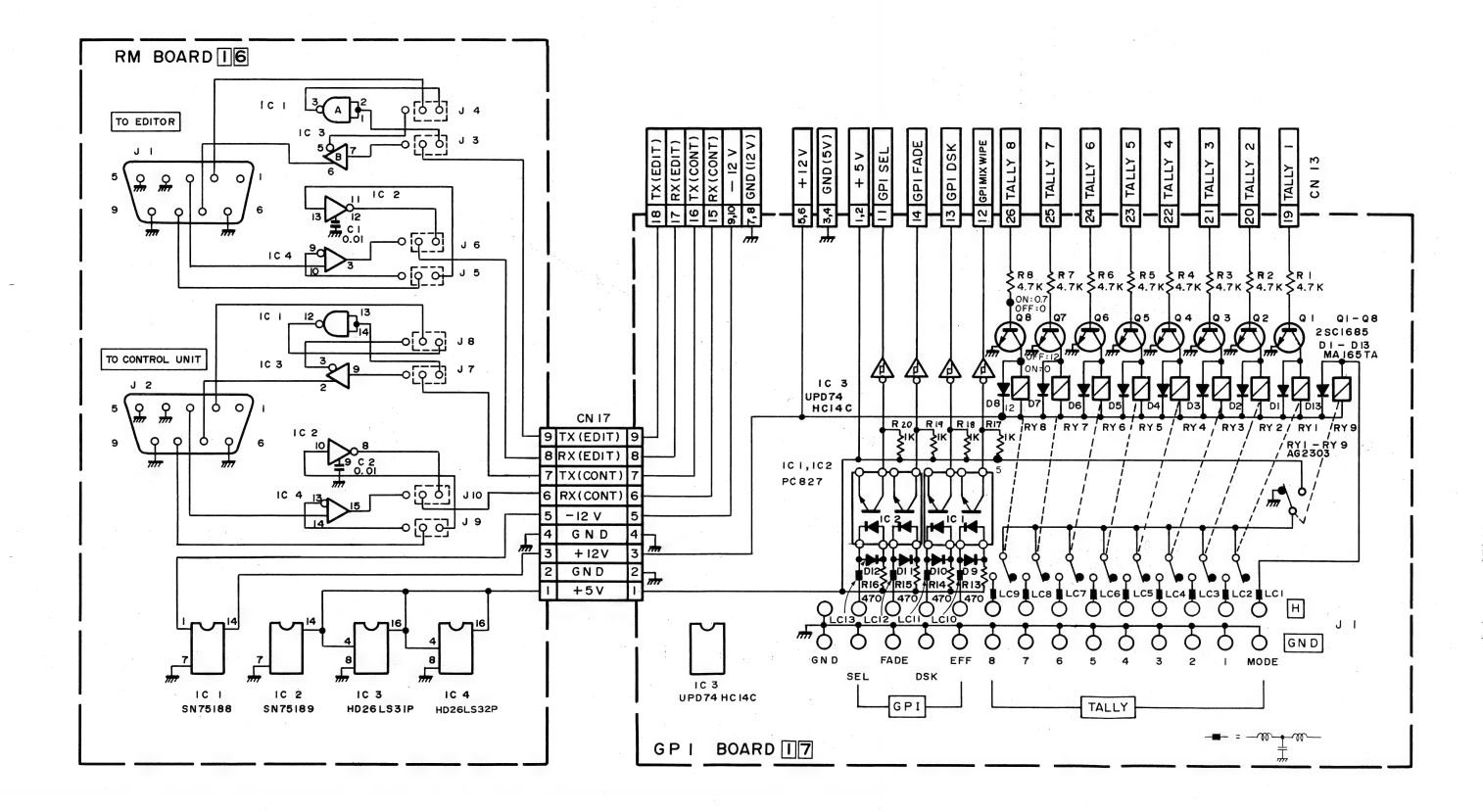
- Main Unit -

RM board



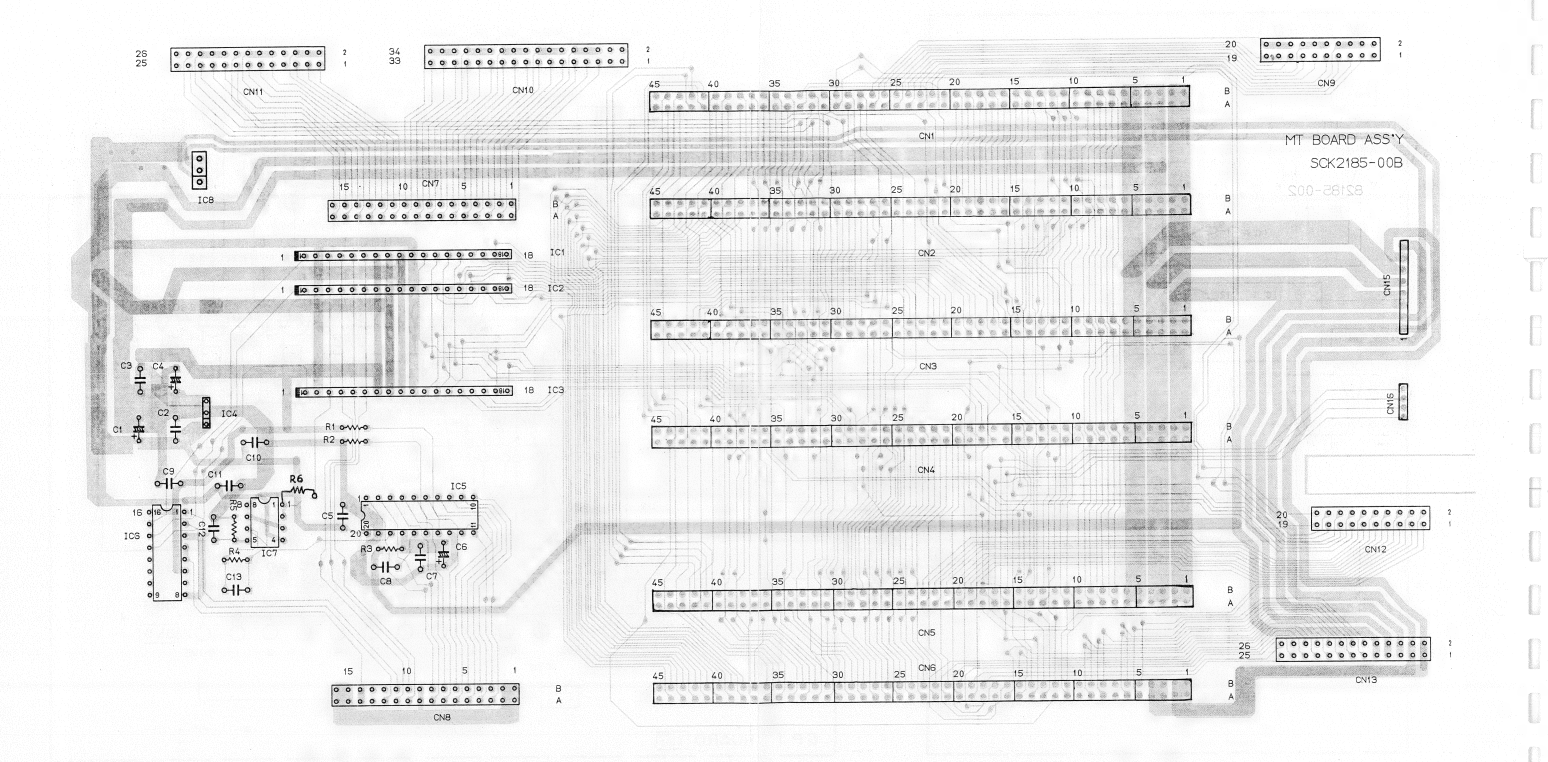
GPI board

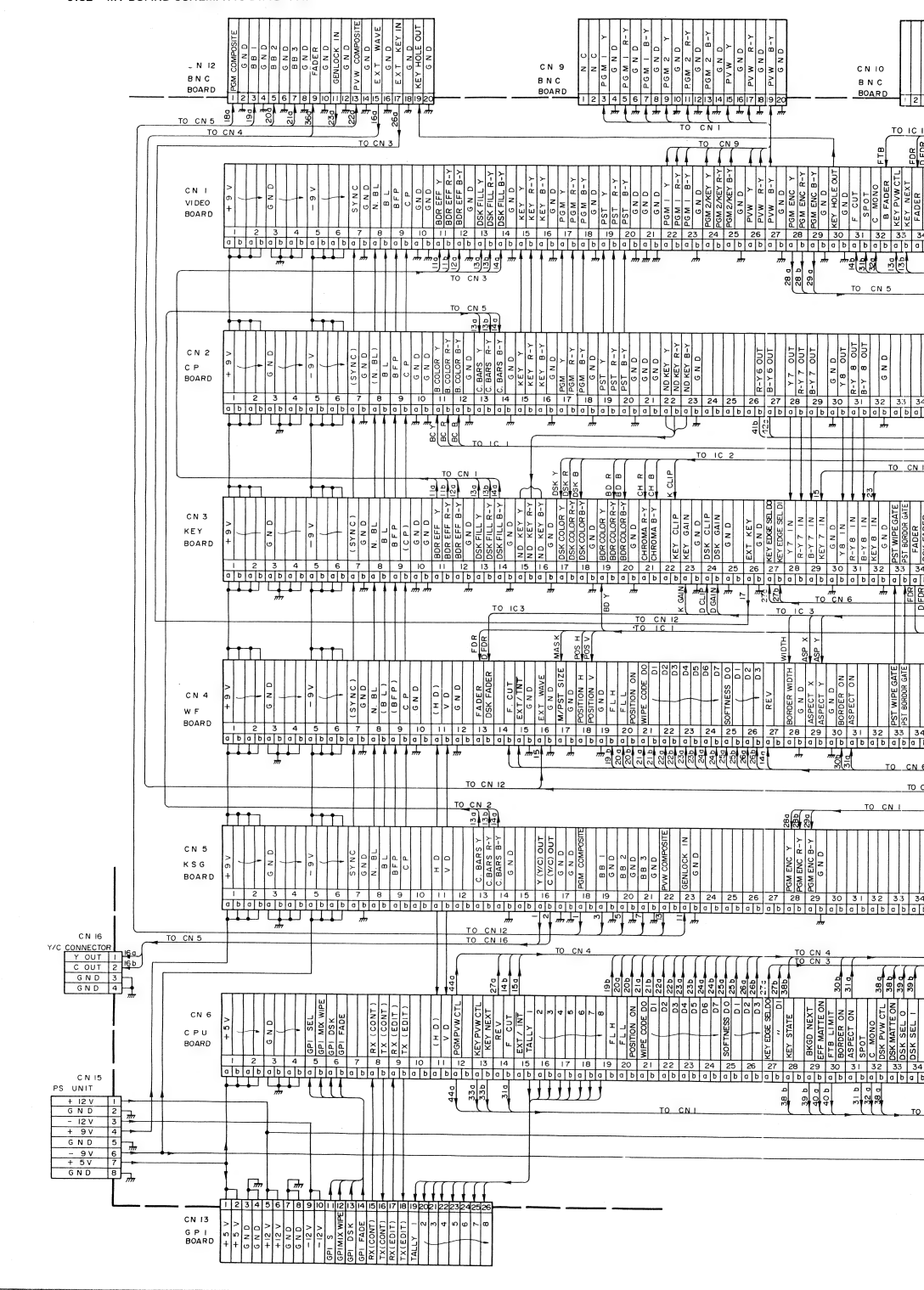


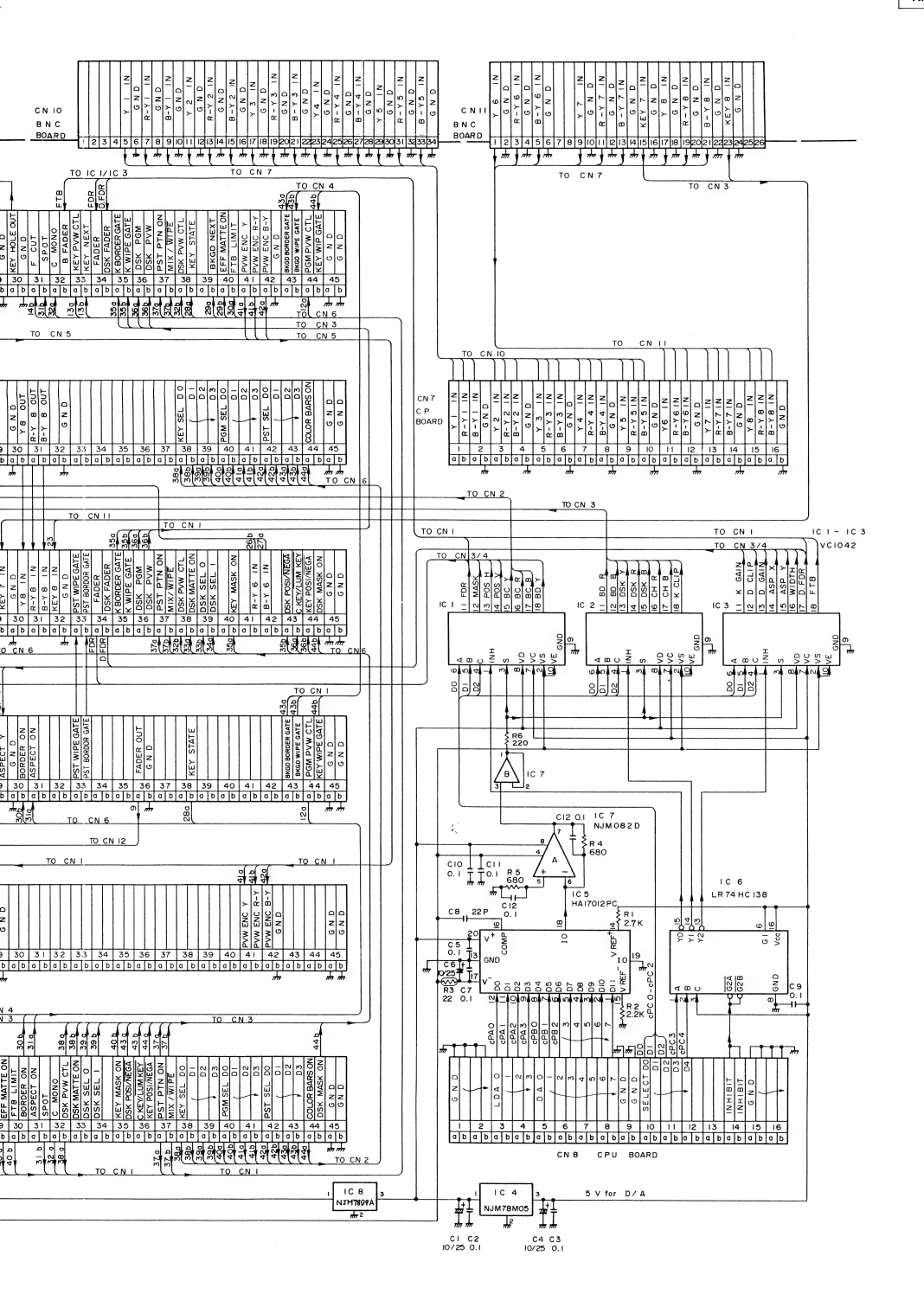


6.31 MT CIRCUIT BOARD (Soldered side view)

- Main Unit -







SECTION 7 **ELECTRICAL PARTS LIST**

SAFETY PRECAUTION

Parts identified by the \triangle symbol are critical for safety. Replace only with specified part numbers. For maximum reliability and performance, all other replacement parts should be identical to those specified.

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

RESISTORS – All resistance values are in ohms (Ω) .

Κ

: 1 000 М

: 1 000 000

CR : Carbon Resistor

Comp. R: Composition Resistor

: Wire Wound Resistor WR

OMR : Oxide Metal Film Resistor

: Variable Resistor (Potentiometer) VR

MER : Metal Film Resistor

UR : Unframable Resistor

MPR : Metal Plate Resistor

Chip R : Chip Resistor

CAPACITORS — All capacitance values are in μ F, unless otherwise indicated.

: μμΕ

C Cap : Ceramic Capacitor

E Cap : Electrolytic Capacitor

FM Cap: Film Mica Capacitor

MM Cap: Metalized Mylar Capacitor

MP Cap : Metalized Paper Capacitor

MY Cap: Mylar Capacitor

NP Cap : Non-polar Capacitor

PC Cap: Polycarbonate Capacitor

PP Cap : Poly Pro Capacitor

PS Cap : Polystyrol Capacitor

T Cap : Tantalum Capacitor

TR Cap: Trimmer Capacitor

Tolerances of resistors or capacitors are as follows:

: ± 20 %

Κ : ± 10 %

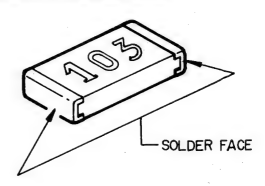
: ±5%

G : ±2%

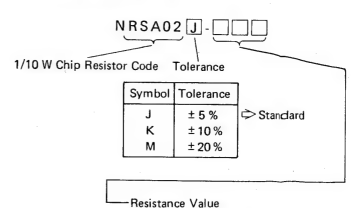
: ±1%

STANDARD PART NUMBER CODING

Chip Resistors (Metal Glaze Resistor)



- Resistance values are indicated in code on the side opposite to that facing the PC board. Since resistance values are not indicated in the parts list, use this coding table to identify them.
- Parts are supplied in packs of 5 units.
- Alternative method of replacement is to substitute chip resistors with ordinary carbon resistors type QRD167J.
- Rated wattage is 1/10 W.



Examples: R47 0.47Ω 4R7 4.7 Ω

470 47 Ω 471 470 Ω

472 4.7 kΩ

473 ... 47 kΩ

474 470 kΩ 475 4.7 MΩ 7.1 CPS board assembly 01

			$\overline{}$	$\overline{}$				$\overline{}$	
- 1	13 1	111		1 1	: :	1 1	1 1		
		1		1 1		1 1	1 1	1 1	

Symbol	Part No.	Part Name	Description
No.	Fart NO.	ran ivame	Description
IC1	TC74HC42P	IC	TOSHIBA
IC2	BA6212	IC	ROHM
IC3	BA6212	IC	ROHM
IC4	TC74HC42P	IC	TOSHIBA
IC5	BA6212	IC	ROHM
IC6	BA6212	IC	ROHM
IC7	TC74HC42P	lic	
			TOSHIBA
1C8	BA6212	1C	ROHM
IC9	BA6212	1C	ROHM
Q1 Q2	2SA684(R) 2SC1570NP(F)	Transistor Transistor	MATSUSHITA SANYO
Q3	2SA684(R)	Transistor	
		1	MATSUSHITA
Q4	2SC1570NP(F)	Transistor	SANYO
Q5	2SA684(R)	Transistor	MATSUSHITA
Q6	2SC1570NP(F)	Transistor	SANYO
D1	MA165	Diode	MATSUSHITA
D2	MA165	Diode	MATSUSHITA
D3	MA165	Diode	MATSUSHITA
D4	MA165	Diode	MATSUSHITA
D5		ì	
-	MA165	Diode	MATSUSHITA
D6	MA165	Diode	MATSUSHITA
D7	MA165	Diode	MATSUSHITA
D8	MA165	Diode	MATSUSHITA
D9	MA165	Diode	MATSUSHITA
D10	MA165	Diode	MATSUSHITA
D11	MA165	Diode	MATSUSHITA
D12	MA165	Diode	MATSUSHITA
D13	MA165	Diode	MATSUSHITA
D14			
	MA165	Diode	MATSUSHITA
D15	MA165	Diode	MATSUSHITA
D16	MA165	Diode	MATSUSHITA
D17	MA165	Diode	MATSUSHITA
D18	MA165	Diode	MATSUSHITA
D19	MA165	Diode	MATSUSHITA
D20	MA165	Diode	MATSUSHITA
D21	MA165	Diode	MATSUSHITA
D22	MA165	Diode	MATSUSHITA
D23	MA165	Diode	MATSUSHITA
D24	MA165	Diode	MATSUSHITA
D25	MA165	Diode	MATSUSHITA
D26	MA165	Diode	MATSUSHITA
D27			
	MA165	Diode	MATSUSHITA
D28	MA165	Diode	MATSUSHITA
D29	MA165	Diode	MATSUSHITA
D30	MA165	Diode	MATSUSHITA
D.4	000404		
R1	QRD161J-680	CR	68 .1/6 W
R2	QRD161J-470	CR	47 1/6 W
		CR	

Symbol No.	Part No.	Part Name	Description	
R4 R5 R6 R7 R8 R9	QRD161J-102 QRD161J-103 QRD161J-472 QRD161J-680 QRD161J-470 QRD161J-103 QRD161J-102	CR CR CR CR CR CR	1 K 1/6 W 10 K 1/6 W 4.7 K 1/6 W 68 1/6 W 47 1/6 W 10 K 1/6 W 1 K 1/6 W	
R11 R12 R13 R14 R15 R16 R17 R18	QRD161J-103 QRD161J-472 QRD161J-680 QRD161J-470 QRD161J-103 QRD161J-102 QRD161J-103 QRD161J-472	CR CR CR CR CR CR CR	10 K 1/6 W 4.7 K 1/6 W 68 1/6 W 47 1/6 W 10 K 1/6 W 1 K 1/6 W 10 K 1/6 W 4.7 K 1/6 W	
C1 C2 C3 C4 C5 C6 C7 C8 C9	QETC1EM-106 QETC1EM-106 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap	10 25 V 10 25 V 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	
C11	QCZ0206-104	Е Сар	0.1	
S1~S30	Refer to the section	n 5.1.	(A)	
CN1	SC42463-034	Connector	34 Pin	
		·		

7.2 WI board assembly 02

02

7.3 FC board assembly 03

03

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC1 IC2	LR74HC138 BA6212	IC IC	SHARP	IC1 IC2	BA6212 LR74HC138	IC IC	ROHM SHARP
	·						
Q1 Q2 Q3	2SC1570NP(F) 2SC1570NP(F) 2SC1570NP(F)	Transistor Transistor Transistor	SANYO SANYO SANYO	D1 D2 D3 D4 D5 D6	MA165 MA165 MA165 MA165 MA165	Diode Diode Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
D1~D24	LT-9120H	LED	WIPE PATTERN	D7 D8 D9 D10	MA165 MA165 MA165 MA165	Diode Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18	QRD161J-103 QRD161J-682 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-103 QRD161J-682 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-103 QRD161J-682 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR CR CR CR C	10 K 1/6 W 6.8 K 1/6 W 220 1/6 W	D11 D12 D13 D14 D15 D16 D17 D18 D19 D20 D21 D22 D23 D24 D25 D26 D27 D28	MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165 MA165	Diode Diode	MATSUSHITA MATSUSHITA
C1 C2	QCZ0206-104 QCZ0206-104	E Cap E Cap	0.1	R1 R2 R3 R4 R5 R6 R7	QRD161J-682 QRD161J-682 QRD161J-103 QRD161J-103 QRV141F-56R0AY QRV141F-56R0AY QRD161J-221 QRD161J-221	CR CR CR CR MFR MFR CR	6.8 K 1/6 W 6.8 K 1/6 W 10 K 1/6 W 10 K 1/6 W 56 1/4 W 220 1/6 W 220 1/6 W
CN2O	SS31053-010	Cardfitsocket	10 Pin	VR1 VR2 VR3 VR4 VR5 VR6	SCV1527-103 SCV1527-103 SCV1527-103 SCV1527-103 SCV1527-103 SCV1527-103	VR VR VR VR VR VR	10 K MASK/PST 10 K SOFT 10 K BORDER 10 K ASPECT 10 K SLICE 10 K GAIN
			. •	C1 C2 C3	QETC1EM-106 QCZ0206-104 QCZ0206-104	E Cap E Cap E Cap	10 25 V 0.1 0.1

7.4 TK board assembly 04

04

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
\$1~\$8 \$9~\$27 \$28	Refer to the section	on 5.1.	© (B) (C)	IC1	BA6212	IC	понм
CN3 CN4 CN20	SC42462-026 SC42462-050 SS31053-010 SS30644-004	Connector Cardfit Connector	4 Pin	D1 .D2 D3 D4 D5	MA165 MA165 MA165 MA165 MA165	Diode Diode Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
CN51 CN52	SS30644-004 SS30644-003	Connector Connector	4 Pin 3 Pin				
				R1 R2 R3	QRD161J-470 QRD161J-470 QRD161J-470	CR CR CR	47 1/6 W 47 1/6 W 47 1/6 W
				C1 C2 C3	QETC1EM-106 QETC1EM-106 QCZ0206-104	E Cap E Cap C Cap	10 25 V 10 25 V 0.1
				S1~S5	Refer to the sectio	n 5.1.	®
				CN5	SC42462-020	Connector	
		:					
·							

7.5 CM board assembly 05

0 5						
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Symbol Port No.		1.	05	
No.	Part No.	Part Name	Description	
IC1	BA6212 BA6212	IC IC	ROHM	
IC3	TC74HC4515P	IC IC	ROHM TOSHIBA	
100	107411040131	110	TOSTIIDA	
D1	MA165	Diode	MATSUSHITA	
D2	MA165	Diode	MATSUSHITA	
D3	MA165	Diode	MATSUSHITA	
D4	MA165	Diode	MATSUSHITA	
D5 D6	MA165 MA165	Diode Diode	MATSUSHITA MATSUSHITA	
D7	MA165	Diode	MATSUSHITA	
D8	MA165	Diode	MATSUSHITA	
D9	MA165 .	Diode	MATSUSHITA	
D10	MA165	Diode	MATSUSHITA	
D11	MA165	Diode	MATSUSHITA	
D11	MA165	Diode	MATSUSHITA	
D13	MA165	Diode	MATSUSHITA	
D14	MA165	Diode	MATSUSHITA	
D15	MA165	Diode	MATSUSHITA	
D16 D17	MA165	Diode	MATSUSHITA	
D17	MA165 MA165	Diode Diode	MATSUSHITA MATSUSHITA	
D19	MA165	Diode	MATSUSHITA	
D20	MA165	Diode	MATSUSHITA	
D0.1	144405			
D21 D22	MA165 MA165	'Diode Diode	MATSUSHITA MATSUSHITA	
D23	MA165	Diode	MATSUSHITA	
D24	MA165	Diode	MATSUSHITA	
D25	MA165	Diode	MATSUSHITA	
D26	MA165	Diode	MATSUSHITA	
D27 D28	MA165 MA165	Diode Diode	MATSUSHITA MATSUSHITA	
D29	MA165	Diode	MATSUSHITA	
D30	MA165	Diode	MATSUSHITA	
D21	NAA166	Diede	NAATOLIOLUTA	
D31 D32	MA165 MA165	Diode Diode	MATSUSHITA MATSUSHITA	
D33	MA165	Diode	MATSUSHITA	
D34	MA165	Diode	MATSUSHITA	
D35	MA165	Diode	MATSUSHITA	
D36	MA165	Diode	MATSUSHITA	
D37 D38	MA165 MA165	Diode Diode	MATSUSHITA	
D36	MATOS	Diode	MATSUSHITA	
LD1	LT-9210N	LED	ROHM EDITOR	
			ENABLE	
R1	QRV141F-56R0AY	MFR	56 4/414	
R2	QRD161J-472	CR	56 1/4 W 4.7 K 1/6 W	
VR1	SCV1527-103	VR	10 K HUE	
VR2	SCV1527-103	VR	10 K SLICE	
VR3	SCV1527-103	VR	10 K GAIN	

Symbol No.	Part No.	Part Name	Description
C1 C2 C3	QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap	0.1 0.1 0.1
\$1~\$3 \$4~\$17 \$18~\$28		ion 5.1.	(B) (C) (B)
CN2 CN8 CN9 CN10	SC42462-060 SC30644-008 SC30644-003 SC30644-003	Connector Connector Connector Connector	60 Pin 8 Pin 3 Pin 3 Pin
CN11 CN12	SC30644-003 SC30644-003	Connector Connector	3 Pin 3 Pin
CN50	SC30644-004	Connector	4 Pin
CN51	SC30644-004	Connector	4 Pin

7.6 DI board assembly 06

0	6	
T		

Symbol No.	Part No.	Part Name	Description
IC1 IC2 A IC3 IC4 A IC5 IC6 IC7 IC8 IC9 IC10	TC40H004P UPD74HC393C HD26LS31P SN75188N HD26LS32P SN75189AN TC40H004P LH0080A LH0082A BU18440B	IC IC IC IC IC IC IC IC IC IC IC IC IC	TOSHIBA NEC HITACHI TEXAS HITACHI TEXAS TOSHIBA SHARP SHARP ROHM
IC11 IC12 IC13 IC14 IC15 IC16 IC17 IC18 IC19 IC20	TC74HCO8P LR74HC138 PLSC1007-V1-00 PLSC1007-V1-00 PLSC1007-V1-00 TC5564APL-15 TC5564APL-15 LR74HC245 LR74HC245 LR74HC32		TOSHIBA SHARP SHE in packs of ding to ROM version) TOSHIBA TOSHIBA SHARP SHARP SHARP
IC21 IC22 IC23 IC24 IC25 IC26 IC27 IC28 IC29 IC30	LR74HC138 LR74HC245 UPD71055C UPD71055C UPD71055C UPD71055C UPD8279C-5 UPD8279C-5 UPD8279C-5 LR74HC138 LR74HC138	IC IC IC IC IC IC IC IC IC	SHARP SHARP NEC NEC NEC NEC NEC NEC SHARP SHARP
IC31 IC32 IC33 IC34 IC35 IC36 IC37 IC38 IC39 IC40	LR74HC245 LR74HC245 TC4071BP TC4072BP TC4030BP TC4013BAP TC4013BAP TC4071BP TC4011BP TC40HO04P	IC IC IC IC IC	SHARP SHARP TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA
IC41 IC42 IC43 IC44 IC45 IC46 IC47 IC48 IC49 IC50	TC4024BP TC4099BP TC4099BP HA17012PC TC4030BP TC4013BAP BA6212 BA6212 BA6212 BA6212	IC IC IC IC IC IC IC	TOSHIBA TOSHIBA TOSHIBA HITACHI TOSHIBA TOSHIBA ROHM ROHM ROHM
IC51 IC52 IC53 IC54 IC55 IC56 IC57 IC58 IC59 IC60	BA6212 AN6914 NJM4560DD NJM4558DD NJM4558DD AN6914 TC4051BP TC4051BP TC40H004P TA78005AP	IC IC IC IC IC IC IC IC	ROHM MATSUSHITA JRC JRC JRC MATSUSHITA TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA

Symbol No.	Part No.	Part Name	Description
IC61	TA78005AP	IC	TOSHIBA
IC62	NJM79L09A	IC	JRC
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10	2SC1570NP(F) 2SA929(F) 2SC1570NP(F) 2SC1570NP(F) 2SC1570NP(F) 2SC1570NP(F) 2SC1570NP(F) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R)	Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO SANYO
Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20	2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R) 2SA684(R)	Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor	
Q21	2SA684(R)	Transistor	
Q22	2SA684(R)	Transistor	
D1	MA165	Diode	MATSUSHITA
D2	MA165	Diode	MATSUSHITA
D3	MA165	Diode	MATSUSHITA
D4	MA165	Diode	MATSUSHITA
D5	MA165	Diode	MATSUSHITA
D6	MA165	Diode	MATSUSHITA
D8	GZA3.3(Y)-BY	Diode	MATSUSHITA
R1 R2 R3 R4 R5 R6 R7 R8 R9	QRD161J-473 QRD161J-101 QRD161J-223 QRD161J-471 QRD161J-103 QRD161J-222 QRD161J-472 QRD161J-105 QRD161J-102 QRD161J-102	CR CR CR CR CR CR CR CR CR	47 K 1/6 W 100 1/6 W 22 K 1/6 W 470 1/6 W 10 K 1/6 W 2.2 K 1/6 W 4.7 K 1/6 W 1 M 1/6 W 1 K 1/6 W 1 K 1/6 W
R11	QRD161J-102	CR	1 K 1/6 W
R12	QRD161J-102	CR	1 K 1/6 W
R13	QRD161J-102	CR	1 K 1/6 W
R14	QRD161J-105	CR	1 M 1/6 W
R15	QRD161J-102	CR	1 K 1/6 W

Symbol No.	Part No.	Part Name	Doo	cription	Symbol	D-4 N-	D		
No.	Fait No.	Part Name	Des	cription	No.	Part No.	Part Name	Des	cription
R16	QRD161J-102	CR	1 K	1/6 W	R76	QRD161J-680	CR	68	1/6 W
R17	QRD161J-102	CR	1 K	1/6 W	R77	QRD161J-680	CR	68	1/6 W
R18	QRD161J-103	CR	10 K	1/6 W	R78	QRD161J-473	CR	47 K	1/6 W
R19.	QRD161J-472	CR	4.7 K	1/6 W	R79	QRD161J-222	CR	2.2 K	1/6 W
DO 1	000101100	1	1		R80	QRD161J-472	CR	4.7 K	1/6 W
R21	QRD161J-103	CR	10 K	1/6 W					
R22	QRD161J-103	CR *	10 K	1/6 W	R81	QRD161J-822	CR	8.2 K	1/6 W
R23 R24	QRD161J-103	CR	10 K	1/6 W	R82	QRV141F-6800AY	CR	68	1/4 W
R25	QRD161J-332	CR	3.3 K	1/6 W	R83	QRV141F-6800AY	CR	68	1/4 W
R26	QRD161J-332 QRD161J-101	CR CR	3.3 K	1/6 W	R84	QRD161J-104	CR	100 K	1/6 W
R27	QRD161J-103	CR	100 10 K	1 (6)	R85	QRD161J-104	CR	100 K	1/6 W
R28	QRD161J-103	CR	10 K	1/6 W 1/6 W	R86	QRD161J-223	CR	22 K	1/6 W
R29	QRD161J-103	CR	10 K	1/6 W	R87	QRD161J-682	CR	6.8 K	1/6 W
R30	QRD161J-682	CR	6.8 K		R88	QRD161J-223	CR	22 K	1/6 W
1130	QND 1013-002	Ch	0.0 K	1/6 W	R89	QRD161J-223	CR	22 K	1/6 W
R31	QRD161J-682 `	CR	6.8 K	1/6 W	R90	QRD161J-223	CR	22 K	1/6 W
R32	QRD161J-103	CR	10 K	1/6 W	DO 1	00001011000	0.0		
R33	QRD161J-103	CR	10 K	1/6 W	R91	QRD161J-682	CR	6.8 K	1/6 W
R34	QRD161J-680	CR	68	1/6 W	R100	_	_		
R35	QRD161J-680	CR	68	1/6 W	2101				
R36	QRD161J-103	CR	10 K		R101	0070050 000	-		
R37	QRD161J-103	CR	10 K	1/6 W	△ R102	QRZ0052-220	FR	22	
R38	QRD161J-682	CR		1/6 W	R103	QRD161J-473	CR	47 K	1/6 W
R39	QRD161J-682	CR	6.8 K	1/6 W	R104	QRD161J-101	CR	100	1/6 W
R40			6.8 K	1/6 W	R105	QRD161J-224	CR	220 K	1/6 W
N40	QRD161J-680	CR	68	1/6 W	R107	QRD161J-103	CR	10 K	1/6 W
R41	0001611600	CD.	00	4 (0) 11	R108	QRD161J-103	CR	10 K	1/6 W
R42	QRD161J-680	CR	68	1/6 W	R109	QRD161J-103	CR	10 K	1/6 W
R43	QRD161J-103	CR	10 K	1/6 W	R110	QRD161J-103	CR	10 K	1/6 W
R43	QRD161J-103	CR	10 K	1/6 W					
R45	QRD1611-682	CR	6.8 K	1/6 W	R111	QRD161J-103	CR	10 K	1/6 W
R46	QRD161J-682 QRD161J-680	CR CR	6.8 K	1/6 W	R112	QRD161J-103	CR	10 K	1/6 W
R47		CR	68	1/6 W	R115	QRD161J-102	CR	1 K	1/6 W
R48	QRD161J-680 QRD161J-103	CR	68	1/6 W	R116	QRD161J-102	CR	1 K	1/6 W
R49	QRD161J-103	CR	10 K	1/6 W	R117	QRD161J-102	CR	1 K	1/6 W
R50	QRD161J-682	CR	10 K	1/6 W	R118	QRD161J-102	CR	1 K	1/6 W
nou	QND1013-082	Ch	6.8 K	1/6 W	R119	QRD161J-102	CR	1 K	1/6 W
R51	QRD161J-682	CR	604	1 (0)4(R120	QRD161J-102	CR	1 K	1/6 W
R52	QRD161J-680	CR	6.8 K	1/6 W	5454	000101110			
R53	QRD161J-680	CR	68	1/6 W	R121	QRD161J-102	CR	1 K	1/6 W
R54	QRD161J-103	CR	68	1/6 W	R122	QRD161J-102	CR	1 K	1/6 W
R55	QRD161J-103		10 K	1/6 W	R123	QRD161J-103	CR	10 K	1/6 W
R56	QRD161J-682	CR CR	10 K 6.8 K	1 /0 14/	R124	QRD161J-102	CR	1 K	1/6 W
R57	QRD161J-682	CR		1/6 W	R125	QRD161J-102	CR	1 K	1/6 W
R58	QRD161J-680	CR	6.8 K	1/6 W	R126	QRD161J-102	CR	1 K	1/6 W
R59	QRD161J-680	CR	68	1/6 W	R127	QRD161J-102	CR	1 K	1/6 W
R60				1/6 W	R128	QRD161J-102	CR	1 K	1/6 W
1100	QRD161J-103	CR	10 K	1/6 W	R129	QRD161J-102	CR	1 K	1/6 W
R61	QRD161J-103	CR	10 4	1/6 14/	R130	QRD161J-102	CR	1 K	1/6 W
R62	QRD161J-682	CR	10 K	1/6 W	D101	0001011100	0.5		
R63	QRD161J-682	CR	6.8 K	1/6 W	R131	QRD161J-102	CR	1 K	1/6 W
R64	QRD161J-680	CR	4	1/6 W	R132	QRD161J-223	CR	22 K	1/6 W
R65	QRD161J-680	CR	68	1/6 W	R133	QRD161J-103	CR	10 K	1/6 W
R66	QRD161J-103	CR	68 10 K	1/6 W	R134	QRD161J-103	CR	10 K	1/6 W
R67	QRD161J-103	1	10 K	1/6 W	R135	QRD161J-103	CR	10 K	1/6 W
R68	QRD161J-103	CR	10 K	1/6 W	R136	QRD161J-222		2.2 K	1/6 W
R69	QRD161J-682	CR CR	6.8 K	1/6 W	R137	QRD161J-103	CR	10 K	1/6 W
R70		1	6.8 K	1/6 W	R138	QRD161J-222		2.2 K	1/6 W
1170	QRD161J-680	CR	68	1/6 W	R139	QRD161J-103	CR	10 K	1/6 W
R71	QRD161J-680	CB	60	1/03:	△ R150	QRZ0052-220	FR	22	44.
R72	l .	CR	68	1/6 W	R151	QRD141J-470	CR	47	1/4 W
R73	QRD161J-103	CR	10 K	1/6 W	R153	QRD161J-563	CR	56 K	1/6 W
R74	QRD161J-103 QRD161J-682	CR	10 K	1/6 W	VD4 VD	0)/00045			•
R75	QRD161J-682	CR CR	6.8 K	1/6 W 1/6 W	VR1-VR4	QVPB613-103	VR	10 K	ĺ
0/0									

Symbol No.	Part No.	Part Name	Descri	ption	Symbol No.	Part No.	Part Name	Descri	otion
					C61	QFN41HJ-153	MY Cap	0.015	50 V
					C62	QFN41HJ-104	MY Cap	0.1	50 V
					C63	QCS11HJ-101	C Cap	100 P	
			1		C64	QCZ0206-104	C Cap	0.1	
C1 '	QETC1HM-105	E Cap	1	50 V	C66	QETB1AM-108	E Cap	1000	10 V
C2	QCZ0206-104	C Cap	0.1		C67	QCZ0206-104	C Cap	0.1	
C3	QCS11HJ-220	C Cap	22 P	i	C68	QCZ0206-104	ССар	0.1	
C4	QCS11HJ-100	C Cap	10 P		C69	QETB1CM-107	E Cap	100	16 V
C5	QCZ0206-104	C Cap	0.1	ļ	C70	QCZ0206-104	C Cap	0.1	
C6	QCS11HJ-100	C Cap	10 P		0,0	4620200 104	Coap	0.1	
C7	QCS11HJ-220	C Cap	22 P		C71	QETB1CM-107	E Cap	100	16 V
C8	QCZ0206-104	C Cap	1	-	C72	QETC1AM-107	E Cap	100	
C9		1 '	0.1		1	1		1	16 V
	QCZ0206-104	C Cap	0.1	1	C73	QETC1AM-107	E Cap	100	16 V
C10	QCZ0206-104	C Cap	0.1	- 1	C76	QETB1CM-107	E Cap	100	16 V
				ŀ	C77	QETB1AM-108	E Cap	1000	10 V
C11	QCZ0206-104	C Cap	0.1		C78	QETB1CM-107	Е Сар	100	16 V
C12	QCZ0206-104	C Cap	0.1	[C79	QCZ0206-104	С Сар	0.1	
C13	QCZ0206-104	C Cap	0.1	ŀ	C80	QCZ0206-104	C Cap	0.1	
C14	QCZ0206-104	C Cap	0.1					ŀ	
C15	QCZ0206-104	C Cap	0.1	İ	C81	QCZ0206-104	C Cap	0.1	
C16	QCZ0206-104	C Cap	0.1		C82	QCZ0206-104	С Сар	0.1	
C17	QCS11HJ-102	C Cap	1000 P		C83	QCZ0206-104	C Cap	0.1	
C18	SMV2209-104	E Cap	0.1	5.5 V	C84	QCZ0206-104	C Cap	0.1	
C19	QCZ0206-104	C Cap	0.1		C85	QCZ0206-104	C Cap	0.1	
C20	QCZ0206-104	C Cap	0.1		C86	QCZ0206-104	C Cap	0.1	
					C87	QCZ0206-104	C Cap	0.1	
C22	QCZ0206-104	C Cap	0.1		C88	QCZ0206-104	C Cap	0.1	
C23	QCZQ206-104	C Cap	0.1		C89	QCZ0206-104	С Сар	0.1	
C24	QCZ0206-104	C Cap	0.1		C90	QCZ0206-104	ССар	0.1	
C26	QCS11HJ-102	C Cap	1000 P		1				
C27	QCS11HJ-102	C Cap	1000 P		C91	QCZ0206-104	С Сар	0.1	
C28	QCZ0206-104	C Cap	0.1		C92	QCZ0206-104	ССар	0.1	
C30	QCZ0206-104	ССар	0.1		C93	QCZ0206-104	ССар	0.1	
000	0020200-104	ССар	0.1		C94	QCZ0206-104	C Cap	0.1	
C31	0CZ0206-104	C Cap	0.1				· ·	l l	
C32		1 '	1		C95	QCZ0206-104	C Cap	0.1	
	QCZ0206-104	C Cap	0.1	101/	C96	QCZ0206-104	C Cap	0.1	
C33	QETC1AM-107	E Cap	100	10 V	C97	QCZ0206-104	ССар	0.1	
C34	QETC1AM-107	E Cap	100	10 V	C98	QCZ0206-104	ССар	0.1	
C35	QFN41HJ-102	MY Cap	1000 P	50 V	C99	QCZ0206-104	C Cap	0.1	
C36	QCZ0206-104	C Cap	0.1		C100	QCZ0206-104	C Cap	0.1	
C37	QCZ0206-104	C Cap	0.1						
C38	QCZ0206-104	C Cap	0.1		C101	QCZ0206-104	С Сар	0.1	
C39	QCZ0206-104	C Cap	0.1		C150	QFN41HJ-154	MY Cap	0.15	50 V
C40	QCZ0206-104	C Cap	0.1					0.10	
C41	QCZ0206-104	C Cap	0.1						
C42	QCS11HJ-220	С Сар	22 P	i					
C43	QETC1EM-226	E Cap	22	25 V	△ LC1~157	EXC-EMT271BT	EMI Filter		
C44	QCZ0206-104	C Cap	0.1				* * *		
C45	QFN41HJ-102	MY Cap	1000 P	50 V					
C46	QFN41HJ-102	MY Cap	1000 P	50 V	RA1	QRB081J-103	Resister Alay	10 K	×8
C47	QFN41HJ-102	MY Cap	1000 P	50 V	RA2	QRBO81J-103	Resister Alay	10 K	×8
C48	QCZ0206-104	C Cap	0.1	1	RA3	QRBO41J-103	Resister Alay	10 K	$\times 4$
C49	QCZ0206-104	C Cap	0.1	i	RA4	QRBO81J-103	Resister Alay	10 K	×8
C50	QCZ0206-104	C Cap	0.1		RA5	QRBO41J-103	Resister Alay	10 K	×4
					RA6	QRB081J-103	Resister Alay	10 K	×8
C51	QCZ0206-104	C Cap	0.1					1	
C52	QCZ0206-104	C Cap	0.1		1.				
C54	QCZ0206-104	C Cap	0.1		X1	SSV0387	CRYSTAL	4.9 MHz	
C55	QCZ0206-104	ССар	0.1	1	X2	SCV1398	CRYSTAL	8 MHz	
C56	QCS11HJ-101	ССар	100 P		^4	0001030	CHISIAL	O IVITZ	
C57	1	C Cap	1					1	
C57	QCZ0206-104	1 '	0.1	E	61	00/0510 110/55	Control	l.,	
C58	QETC1HM-105	E Cap	1	50 V	S1	SCV0516-A18JB2	Switch	Hard Reset	
C60	QFN41HJ-103	MY Cap	0.01	50 V					
600	QFN41HJ-104	MY Cap	0.1	50 V	1				

Symbol No.	Part No.	Part Name	Description		
BZ1	SSV0275	Buzzer			
CN1 CN2 CN3 CN4 CN5	SC42462-034 SC42462-060 SC42462-026 SC42462-050 SC42462-020	Connector Connector Connector Connector Connector			
CN24 CN25	SCV1469-S09 SCV1469-S09	Connector Connector	TO EDITOR TO MAIN UNIT		
i					
	·				

	Symbol		<u> </u>				
•	No.	Part No.	Part Name	Desc	cription		
Δ	HIC11	SCV1576-HIC11	Function Module				
	IC51	NJM78M12A	IC	JRC			
	Q11	2SC2792	Transistor				
	D11	RGP-10M	Diode	General	Electric		
À	DB1	ERC26-06	Diode Bridge				
A A	D51 D52	10DF6 10D-2	Diode Diode				
	LD51	GL-3PR7	LED	SHARP			
	DT51 DT52	C10P039 ESAC25-02C	Diode Diode	FUJI ELI	ECTRIC		
	ZD51	HZ6A1L	Zener Diode	НІТАСН	I		
	PC11	SFH601G-3	Photo Coupler				
	THY51	CR6AM2	Thyrister	MITSUBI	ISHI		
	SHR51	TL431C-LPB	IC	TEXAS			
	R1 R2	QRF051K-2R7 QRF051K-100	UFR UFR	2.7 10	5 W 5 W		
	R11 R12	QRD121J-224 QRD121J-224	CR CR	220 K 220 K	1/2 W		
	R13	QRD121J-564	CR	560 K	1/2 W 1/2 W		
	R14 R15	QRF056J-102 QRG026J-270	UFR OMR	1 K 27	5 W 2 W		
	R16	QRG026J-2R7	OMR	2.7	2 W		
	R51 R52	QRG026J-470 QRG026J-271	OMR OMR	47 270	2 W 2 W		
	R53 R54	QRD141J-222 QRD141J-133	CR CR	2.2 K	1/4 W		
	R56	QRD141J-561	CR	13 K 560	1/4 W 1/4 W		
	R57 R58	QRD141J-5R1 QRD141J-152	CR CR	5 1.5 K	1/4 W 1/4 W		
	R59	QRD141J-331	CR	330	1/4 W		
	R60	QRD141J-121	CR	120	1/4 W		
	R61 R62	QRD141J-561 QRD141J-561	CR CR	560 560	1/4 W 1/4 W		

QRD141J-330

CR

1/4 W

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7.8 CP board assembly 08

08

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
VR51	SCV1576-VR1	VR	1 K	IC2	TC4051BP	IC	TOSHIBA
*****				IC3	TC4051BP	IC	TOSHIBA
				IC4	TC4051BP	IC	TOSHIBA
				IC5	TC4051BP	ic	TOSHIBA
				IC6	TC4051BP	IC	TOSHIBA
	1			IC7			1
	0570017 004	141/ 0	10.00 40.0501/		TC4051BP	IC	TOSHIBA
C2 ,	QFZ9017-224	MY Cap	0.22 AC 250 V	IC8	TC4051BP	IC	TOSHIBA
C3.	QFN42EK-472	MY Cap	4700 P 250 V	IC9	TC4051BP	IC	TOSHIBA
C4	QFN42EK-472	MY Cap	4700 P 250 V	IC10	TC4051BP	1C	TOSHIBA
. <u>.</u> C5	SCV1576-C5	MY Cap	470 P AC 400 V				
, C6	SCV1576-C5	MY Cap	470 P AC 400 V	IC11	TC4051BP	IC	TOSHIBA
				IC12	TC4051BP	IC	TOSHIBA
C13	SCV1576-C13	E Cap	82 250 V	IC13	TC4051BP	IC	TOSHIBA
C14	SCV1576-C13	E Cap	82 250 V	IC14	TC4051BP	IC	TOSHIBA
C15	SCV1576-C15	MY Cap	0.022 1 kV	IC15	TC4051BP	IC	TOSHIBA
C16	SCV1576-C16	MY Cap	220 P 2 kV	IC16	TC4051BP	IC	TOSHIBA
C17	QETB1EM-107	E Cap	100 25 V	IC17	TC4051BP	IC	TOSHIBA
C18	QETB1EM-106	E Cap	10 25 V	IC18	TC4051BP	ic	TOSHIBA
C19	QFN41HJ-224	MY Cap	0.22 50 V	IC19	TC4051BP	ic	
Cia	QFN4:1FI3-224	WIT Cap	0.22 50 V				TOSHIBA
		5.0	1000	IC20	ТС50Н000Р	IC	TOSHIBA
C51	SCV1576-C51	E Cap	6800 10 V				
C52	SCV1576-C52	E Cap	1500 10 V	IC21	TC50H000P	IC	TOSHIBA
C53 -	QETB1CM-228	E Cap	2200 16 V	IC22	TC4053BP	IC	TOSHIBA
C54	QETB1CM-228	E Cap	2200 16 V	1C23	TC4053BP	IC	TOSHIBA
C55	SCV1576-C55	E Cap	270 25 V	IC27	TA78LO05AP	IC	TOSHIBA
C56	QETB1CM-477	E Cap	470 16 V	IC28	SCV0270-001	Function Module	JVC
· C58	QFN41HJ-103	MY Cap	0.01 50 V	IC29	SCV0270-001	Function Module	JVC
. C60	QFN41HJ-104	MY Cap	0.1 50 V	IC30	SCV0270-001	Function Module	JVC
. 000	QTTV-TTIO TO T	With Cup	0.1	,,,,,	0000270001	ariettori Module	,
C6.1	SCV1576-C61	MY Cap	100 P 100 V				
. C71	QFN41HJ-104	MY Cap	0.1 50 V				
,				Q13	,2SC1685(R.S)	Transistor	MATSUSHITA
C101	QFN42EK-472	MY Cap	4700 P 250 V	Q14	2SC1685(R.S)	Transistor	MATSUSHITA
C102	QFN42EK-472	MY Cap	4700 P 250 V	Q18	2SC1685(R.S)	Transistor	MATSUSHITA
` .				Q19	2SC1685(R.S)	Transistor	MATSUSHITA
				Q20	2SC1685(R.S)	Transistor	MATSUSHITA
		,	1	Q601	2SC1685(R.S)	Transistor	MATSUSHITA
				Q602	2SC1685(R.S)	Transistor	MATSUSHITA
∆ LF1	SCV1576-LF1.	Line Filter		0603	2SC1685(R.S)	Transistor	
23 Li I	3CV 1370-L1 1.	Line Filter		Q604	2SC1685(R.S)		MATSUSHITA
				Q605	2SC1685(R.S)	Transistor	MATSUSHITA
•	}					Transistor	MATSUSHITA
	001/4570 //40			Q607	2SA564(R)	Transistor	MATSUSHITA
△ L11	SCV:1576-K49	Choke Coil		Q608	2SC1685(R.S)	Transistor	MATSUSHITA
△ L12	SCV1576-K49	Choke Coil		Q610	2SA564(R)	Transistor	MATSUSHITA
A 1 E 4	00/1570 800	Chales Call		0011	2001005/5 0	Turnet	
△ L51	SCV1576-K29	Choke Coil		Q611	2SC1685(R.S)	Transistor	MATSUSHITA
△ L52	SCV1576-K29	Choke Coil		Q612	2SC1685(R.S)	Transistor	MATSUSHITA
				0701	2561605(5.6)	_	
				0701	2SC1685(R.S)	Transistor	MATSUSHITA
				Q702	2SC1685(R.S)	Transistor	MATSUSHITA
△ T11	SCV1576-T11	Drive Trans		Q703	2SC1685(R.S)	Transistor	MATSUSHITA
	İ			Q704	2SC1685(R.S)	Transistor	MATSUSHITA
				Q705	2SC1685(R.S)	Transistor	MATSUSHITA
				Q707	2SA564(R)	Transistor	MATSUSHITA
	1			Q708	2SC1685(R.S)	Transistor	MATSUSHITA
	1			Q710	2SA564(R)	Transistor	MATSUSHITA
	1 .			, ,			WATOOSIIIA
		i		Q711	2SC1685(R.S)	Transistor	MATSUSHITA
				Q712	2SC1685(R.S)		
					2SC1685(R.S)	Transistor	MATSUSHITA
				Q801	2SC1685(R.S) 2SC1685(R.S)	Transistor Transistor	MATSUSHITA MATSUSHITA
					2SC1685(R.S)	Transistor	MATSUSHITA

Symbol No.	Part No.	Part Name	Description
Q804	2SC1685(R.S)	Transistor	MATSUSHITA
Q805	2SC1685(R.S)	Transistor	MATSUSHITA
Q807	2SA564(R)	Transistor	MATSUSHITA
Q808	2SC1685(R.S)	Transistor	MATSUSHITA
Q810	2SA564(R)	Transistor	MATSUSHITA
Q811	2SC1685(R.S)	Transistor	MATSUSHITA
Q812	2SC1685(R.S)	Transistor	MATSUSHITA
D1	MA165	Diode	MATSUSHITA
D2	MA165	Diode	MATSUSHITA
D3	MA165	Diode	MATSUSHITA
D4	MA165	Diode	MATSUSHITA
R1	QVPB613-501	VR VR VR VR VR VR VR VR VR VR VR VR VR	500 BC Y GAIN
R2	QVPB613-501		500 BC R-Y GAIN
R3	QVPB613-501		500 BC B-Y GAIN
R4	QVPB613-102		1 K BC BL
R5	QVPB613-102		1 K Y6 IN GAIN
R6	QVPB613-102		1 K R-Y6 IN GAIN
R7	QVPB613-102		1 K B-Y6 IN GAIN
R8	QVPB613-102		1 K Y7 IN GAIN
R9	QVPB613-102		1 K R-Y7 IN GAIN
R1O	QVPB613-102		1 K B-Y7 IN GAIN
R11	QVPB613-102	VR	1 K Y8 IN GAIN
R12	QVPB613-102	VR	1 K R-Y8 IN GAIN
R13	QVPB613-102	VR	1 K B-Y8 IN GAIN
R50	QRD161J-103	CR	10 K 1/6 W
R51 R52 R53 R54 R55 R56 R57 R58 R59 R60	QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103	CR CR CR CR CR CR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W
R61 R65 R66 R67 R68 R69 R70	QRD161J-103 QRD161J-822 QRD161J-123 QRD161J-182 QRD161J-822 QRD161J-123 QRD161J-182	CR CR CR CR CR CR	10 K 1/6 W 8.2 K 1/6 W 12 K 1/6 W 1.8 K 1/6 W 8.2 K 1/6 W 12 K 1/6 W 1.8 K 1/6 W
R71	QRD161J-332	CR	3.3 K 1/6 W
R72	QRD161J-471	CR	470 1/6 W
R73	QRD161J-821	CR	820 1/6 W
R74	QRD161J-332	CR	3.3 K 1/6 W
R75	QRD161J-471	CR	470 1/6 W
R76	QRD161J-103	CR	10 K 1/6 W
R77	QRD161J-332	CR	3.3 K 1/6 W

Symbol No.	Part No.	Part Name	Description
R78 R79 R80	QRD161J-471 QRD161J-103 QRD161J-273	CR CR CR	470 1/6 W 10 K 1/6 W
R81 R82 R83 R84	QRD161J-103 QRD161J-103 QRD161J-564 QRD161J-123	CR CR CR CR	10 K 1/6 W 10 K 1/6 W 560 K 1/6 W 12 K 1/6 W
R86 R88 R89 R90	QRD161J-103 QRD161J-564 QRD161J-681	CR CR CR	10 K 1/6 W 560 K 1/6 W 680 1/6 W
R91 R92 R93 R97 R98 R99	QRD161J-561 QRD161J-561 QRD161J-561 QRD161J-473 QRD161J-473 QRD161J-122 QRD161J-471	CR CR CR CR CR CR	560 1/6 W 560 1/6 W 560 1/6 W 47 K 1/6 W 47 K 1/6 W 1.2 K 1/6 W 470 1/6 W
R101 R102 R103 R104 R105 R106 R107 R108 R109 R110	QRD161J-201 QRD161J-473 QRD161J-473 QRD161J-122 QRD161J-471 QRD161J-201 QRD161J-473 QRD161J-473 QRD161J-122 QRD161J-471	VR CR CR CR CR CR CR CR CR	200 Y6 OUT GAIN 47 K 1/6 W 47 K 1/6 W 1.2 K 1/6 W 470 1/6 W 200 R-Y6 OUT GAIN 47 K 1/6 W 47 K 1/6 W 1.2 K 1/6 W 470 1/6 W
R111	QVPB613-201	VR	200 B-Y6 OUT GAIN
R601 R602 R603 R604 R605 R606 R607 R608 R609	QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W 1.8 K 1/6 W
R611 R612 R613 R614 R615 R616 R617 R618 R619 R620	QRD161J-182 QRD161J-182 QRD161J-823 QRD161J-155 QRD161J-681 QRD161J-822 QRD161J-473 QRD161J-103 QRD161J-822 QRD161J-122	CR CR CR CR CR CR CR CR CR CR CR	1.8 K 1/6 W 1.8 K 1/6 W 82 K (NTSC only) 1.5 M (NTSC only) 680 1/6 W 8.2 K 1/6 W 47 K 1/6 W 10 K 1/6 W 8.2 K 1/6 W 1.2 K 1/6 W
R621 R622 R624 R625 R626 R627 R629 R630	QRD161J-471 QRD161J-222 QRD161J-182 QRD161J-102 QRD161J-222 QRD161J-222 QRD161J-272 QRD161J-102	CR CR CR CR CR CR CR CR	470 1/6 W 2.2 K 1/6 W 1.8 K 1/6 W 1 K 1/6 W 1.2 K 1/6 W 2.2 K 1/6 W 2.7 K 1/6 W 1 K 1/6 W

Symbol No.	Part No.	Part Name	Desc	ription	Symbol No.	Part No.	Part Name	Desc	cription
R631	QRD161J-183	CR	18 K	1/6 W	R826	QRD161J-122	CR	1.2 K	1/6 W
R632	QRD161J-223	CR	22 K	1/6 W	R827	QRD161J-222	CR	2.2 K	1/6 W
R633	QRD161J-222	CR	2.2 K	1/6 W	R829	QRD161J-272	CR	2.7 K	1/6 W
R634	QRD161J-222	CR	2.2 K	1/6 W	R830	QRD161J-102	CR	1 K	1/6 W
R635	QRD161J-222	CR	2.2 K	1/6 W					
					R831	QRD161J-183	CR	18 K	1/6 W
R701	QRD161J-103	CR	10 K	1/6 W	R832	QRD161J-223	CR	22 K	1/6 W
R702	QRD161J-103	CR	10 K	1/6 W	R833	QRD161J-222	CR	2.2 K	1/6 W
R703	QRD161J-103	CR	10 K	1/6 W	R834	QRD161J-222	CR	2.2 K	1/6 W
R704	QRD161J-103	CR	10 K	1/6 W	R835	QRD161J-222	CR	2.2 K	1/6 W
R705	QRD161J-103	CR	10 K	1/6 W					
R706	QRD161J-103	CR	10 K	1/6 W					
R707	QRD161J-221	CR	220	1/6 W					
R708	QRD161J-221	CR	220	1/6 W					
R709	QRD161J-221	CR	220	1/6 W	C50	QER41CM-476	E Cap	47	16 V
R710	QRD161J-182	CR	1.8 K	1/6 W	C51	OFD41CM 476	F C	47	16.1/
R711	QRD161J-182	CR	1.8 K	1/6 W	C52	QER41CM-476 QER41CM-476	E Cap E Cap	47 47	16 V 16 V
R712	QRD161J-182	CR	1.8 K	1/6 W	C52	QER41CM-476	E Cap	47	16 V
*		CR	82 K (NT		C54	QER41CM-476	E Cap	47	16 V
R713 R714	QRD161J-823 QRD161J-155	CR	1.5 M (N		C54	QER41CM-476	E Cap	1	16 V
		CR	680		C56	QEPCOJM-476	NP Cap	47	6.3 V
R715 R716	QRD161J-681 QRD161J-822	CR	8.2 K	1/6 W 1/6 W	C57	QEPCOJM-476	NP Cap	47 47	6.3 V
R710	QRD161J-822	CR	47 K	1/6 W	C57	QEPCOJM-476	NP Cap	47	6.3 V
R717		CR	10 K		C59	QER41CM-476	E Cap	47	16 V
R718	QRD161J-103 QRD161J-822	CR	8.2 K	1/6 W	C60	QEPC1HM-105	NP Cap	1 1	50 V
R720	QRD161J-122	CR	1.2 K	1/6 W		QLF CTTIVE TOS	иг сар	'	50 V
N/20	QND 1013-122	Cn	1.2 K	1/0 00	C61	QEPC1HM-105	NP Cap	1	50 V
R721	QRD161J-471	CR	470	1/6 W	C62	QEPC1HM-105	NP Cap	1	50 V
R722	QRD161J-222	CR	2.2 K	1/6 W	C63	QEPC1HM-105	NP Cap	1	50 V
R724	QRD161J-182	CR	1.8 K	1/6 W	C64	QEPC1HM-105	NP Cap	1	50 V
R725	QRD161J-102	CR	1 K	1/6 W	C65	QEPC1HM-105	NP Cap	1	50 V
R726	QRD161J-122	CR	1.2 K	1/6 W	C66	QEPC1HM-105	NP Cap	1	50 V
R727	QRD161J-222	CR	2.2 K	1/6 W	C67	QEPC1HM-105	NP Cap	1	50 V
R729	QRD161J-272	CR	2.7 K	1/6 W	C68	QEPC1HM-105	NP Cap	1	50 V
R730	QRD161J-102	CR	1 K	1/6 W	C69	QEPC1HM-105	NP Cap	1	50 V
,,, ,,	4.15 . 5 . 5 . 7 . 5 .		1	.,	C70	QER41CM-476	E Cap	47	16 V
R731	QRD161J-183	CR	18 K	1/6 W					
R732	QRD161J-223	CR	22 K	1/6 W	C71	QER41CM-476	Е Сар	47	16 V
R733735	QRD161J-222	CR	2.2 K	1/6 W	C72	QER41CM-476	E Cap	47	16 V
				0 0	. C73	QER41CM-476	E Cap	47	16 V
R801	QRD161J-103	CR	10 K	1/6 W	C74	QER41CM-476	E Cap	47	16 V
R802	QRD161J-103	CR	10 K	1/6 W	C75	QER41CM-476	E Cap	47	16 V
R803	QRD161J-103	CR	10 K	1/6 W	C76	QEPCOJM-476	NP Cap	47	6.3 V
R804	QRD161J-103	.CR	10 K	1/6 W	C77	QEPCOJM-476	NP Cap	47	6.3 V
R805	QRD161J-103	CR	10 K	1/6 W	C78	QEPCOJM-476	NP Cap	47	6.3 V
R806	QRD161J-103	CR	10 K	1/6 W	C79	QER41CM-476	Е Сар	47	16 V
R807—809	QRD161J-221	CR	220	1/6 W	C80	QEPC1HM-105	NP Cap	1 .	50 V
R810	QRD161J-182	CR	1.8 K	1/6 W		050041/11 105		1.	
					C81	QEPC1HM-105	NP Cap	1	50 V
R811	QRD161J-182	CR	1.8 K	1/6 W	C82	QEPC1HM-105	NP Cap	1	50 V
R812	QRD161J-182	CR	1.8 K	1/6 W	C83	QEPC1HM-105	NP Cap	1	50 V
R813	QRD161J-823	CR	82 K (NT		C84	QEPC1HM-105	NP Cap	1	50 V
R814	QRD161J-155	CR	1.5 M (N1		C85	QEPC1HM-105	NP Cap	1	50 V
R815	QRD161J-681	CR	680	1/6 W	C86	QEPC1HM-105	NP Cap	1	50 V
R816	QRD161J-822	CR	8.2 K	1/6 W	C87	QEPC1HM-105	NP Cap	1	50 V
R817	QRD161J-473	CR	47 K	1/6 W	C88	QEPC1HM-105	NP Cap	1	50 V
R818	QRD161J-103	CR	10 K	1/6 W	C89	QEPC1HM-105	NP Cap	1	50 V
R819	QRD161J-822	CR	8.2 K	1/6 W	C90	QER41CM-476	E Cap	47	16 V
R820	QRD161J-122	CR	1.2 K	1/6 W	C91	QER41CM-476	E Can	17	16.1/
R821	QRD161J-471	CR	470	1/6 W	C91	QER41CM-476	E Cap E Cap	47 47	16 V 16 V
R822	QRD161J-471	CR	2.2 K	1/6 W	C93	QER41CM-476	E Cap	47	16 V
R824	QRD161J-222	CR	1.8 K	1/6 W	C94	QER41CM-476	E Cap	47	16 V
R825	QRD161J-102	CR	1 K	1/6 W	C95	QER41CM-476	E Cap	47	16 V
	2101010102] 3.1	1	.,0 **	1		- Cup	I 7'	10 4

C96 C97 C98 C99	QEPCOJM-476	NID Com			1			
C98		NP Cap	47	6.3 V	C601	QEPCOJM-476	NP Cap	47 6.3
	QEPC0JM-476	NP Cap	47	6.3 V	C602	QEPCOJM-476	NP Cap	47 6.3
000	QEPCOJM-476	NP Cap	47	6.3 V	C603	QEPCOJM-476	NP Cap	47 6.3
C99 1	QEPCOJM-476	NP Cap	47	6.3 V	C604	QER41CM-476	E Cap	47 16
C99	QER41CM-476	E Cap	47	16 V	C605	QER41CM-476	1	1
C100	QEPC1HM-105	NP Cap	1	50 V	C606	QER41CM-476	E Cap E Cap	47 16
C101	QEPC1HM-105	NP Cap	1	50 V	C701	QEPCOJM-476	NP Cap	
C102	QEPC1HM-105	NP Cap		50 V	C702	QEPCOJM-476	NP Cap	
C103	QEPC1HM-105	NP Cap	1	50 V	C703		'	47 6.3
C104	QEPC1HM-105	NP Cap			1 1	QEPCOJM-476	NP Cap	47 6.3
C105	QEPC1HM-105	NP Cap	1	50 V	C704	QER41CM-476	E Cap	47 16
C106	QEPC1HM-105	1	1 1	50 V	C705	QER41.CM-476	E Cap	47 16
C107		NP Cap	1	50 V	C706	QER41CM-476	Е Сар	47 16
	QEPC1HM-105	NP Cap	1	50 V		1		
C108	QEPC1HM-105	NP Cap	1	50 V	C801	QEPCOJM-476	NP Cap	47 6.3
C109	QEPC1HM-105	NP Cap	1	50 V	C802	QEPCOJM-476	NP Cap	47 6.3
C110	QER41EM-106 ·	E Cap	10	25 V	C803	QEPCOJM-476	NP Cap	47 6.3
					C804	QER41CM-476	E Cap	47 16
C111	QER41EM-106	E Cap	10	25 V	C805	QER41CM-476	E Cap	47 16
C112	QER41CM-476	E Cap	47	16 V	C806	QER41CM-476	E Cap	47 16
C113	QER41CM-476	E Cap	47	16 V			1 2 3 4 7	17
C114	QER41CM-476	E Cap	47	16 V				
C115	QER41CM-476	E Cap	47	16 V				
C116	QER41CM-476	E Cap	47	16 V				1
1	QER41CM-476	E Cap	47	16 V				1
C118	QER41CM-476	E Cap	47		D11	001/0570 001		
C119	QCZ0206-104	1 '		16 V	DL1	SCV0572-001	Delay Line	120 nsec
	QCZ0206-104	C Cap	0.1		DL2	SCV0572-001	Delay Line	120 nsec
C120	QC20200-104	C Cap	0.1		DL3	SCV0572-001	Delay Line	120 nsec
C121	QER41CM-476	F C	1,7	40.11	DL4	SCV0703-001	Delay Line	
		E Cap	47	16 V	DL5	SCV0703-001	Delay Line	
	QER41CM-476	E Cap	47	16 V	DL6	SCV0703-001	Delay Line	
	QER41CM-476	E Cap	47	16 V				
	QER41CM-476	E Cap	47	16 V				
	QER41CM-476	E Cap	47	16 V				·
C126	-	_						
	QER41CM-476	E Cap	47	16 V	J1	SCV1147-001	Connector	
	QER41CM-476	E Cap	47	16 V	J2	SCV1147-001	Connector	
C129	~	-			J3	SCV1147-001	Connector	
C130	QER41CM-476	E Cap	47	16 V	J4	SCV1147-001	Connector	
.		Ì		į	J5	SCV1147-001	Connector	
C131	QER41CM-476	E Cap	47	16 V	J6	SCV1147-001	Connector	
C132	QER41CM-476	E Cap	47	16 V	J7	SCV1147-001	Connector	
,	QER41CM-476	E Cap	47	16 V	J8	SCV1147-001	Connector	
	QER41CM-476	E Cap	47	16 V	J9	SCV1147-001		
	QER41CM-476	E Cap	47	16 V	33	0001147-001	Connector	· .
	QER41CM-476	E Cap	47	16 V				
	QEPCOJM-476	NP Cap	47	6.3 V				
	QEPCOJM-476	NP Cap	1			•		
	QEPCOJM-476	· ·	47	6.3 V		'		
	QER41CM-476	NP Cap E Cap	47 47	6.3 V 16 V	CBM1 20	CBMC4360-00B	CDIN CDA	
	QENT10W 470	L Cap	47	10 0	CBM1-30	CBMC4360-00B	CPIN CBM	
	QER41CM-476	Е Сар	47	16 V	Q1	SC2814(F4.5)	Transistor	SANY0
	QER41CM-476	E Cap	47	16 V	Q2	SK198(Q.R)	FET	MATSUSHITA
	QER41CM-476	E Cap	47	16 V	Q3	SA1256(E4.5)	Transistor	SANY0
	QER41CM-476	E Cap	47	16 V	04	SC2814(F4.5)	Transistor	SANY0
	QER41CM-476	E Cap	47	16 V	Ω5	SC2814(F4.5)	Transistor	SANY0
C146	QER41CM-476	E Cap	47	16 V	Q6	SC2814(F4.5)	Transistor	SANY0
I .	QER41CM-476	E Cap	47	16 V		= === 7 1,1 7.01	, rundistor	JANIU
	QER41CM-476	E Cap	47	16 V	1			
	QER41CM-476	E Cap	47	16 V		4, 4		
	QER41CM-476	E Cap	47		5.			
2.00	CETT CIVI-4/0	- Cap	* /	16 V	D1	MA152K	Diode	MATSUSHITA
		5.0			D2	MA152K	Diode	MATSUSHITA
C151 /	1 - B / 1 / N / 1 7 C I							
	QER41CM-476 QER41CM-476	E Cap E Cap	47 47	16 V	D3 D4	MA152K MA152K	Diode Diode	MATSUS HITA

6.3 V 6.3 V 6.3 V 16 V 16 V 16 V

6.3 V 6.3 V 6.3 V 16 V

16 V 16 V

6.3 V 6.3 V 6.3 V 16 V 16 V

7.9 KEY board assembly 09

09

Symbol No.	Part No.	Part Name	Descript	ion	Symbol No.	Part No.	Part Name	Description
C1 C2	NCF21EZ-104 NCTO3CH-220	C Cap C Cap	0.1 22 P	25 V 50 V	IC1 IC2 IC3 IC4 IC5	NJM4560DD NJM1496D NJM4560DD NJM1496D NJM4560DD	IC IC IC IC	JRC JRC JRC JRC JRC
CBM31-33	CBMC4359-00B	CPO 1 CBM			IC6 IC7 IC8	NJM4560DD NJM1496D NJM1496D	IC IC IC	JRC JRC JRC
Q1	SC2814(F4.5)	Transistor	SANYO		IC10	NJM4560DD NJM1496D	IC IC	JRC JRC
02 03 04 05 06	SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5)	Transistor Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO		IC12 IC13 IC14 IC15 IC16 IC17 IC18	NJM4560DD NJM311D TC4053BP TC4053BP TC4053BP TC4053BP TC4053BP	IC	JRC JRC TOSHIBA TOSHIBA TOSHIBA TOSHIBA TOSHIBA
C1 C2	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1	25 V 25 V	IC19 IC20	TC4053BP TC4053BP TC4052BP	IC IC	TOSHIBA TOSHIBA
C3 C4	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1	25 V 25 V	IC22 IC23 IC24 IC25 IC26	TC4052BP TC4053BP TC4053BP TC4053BP		TOSHIBA TOSHIBA TOSHIBA TOSHIBA
CBM34-36	CBMC4364-00B	CPO 2 CBM			IC28 IC29 IC30	TC50H000P TC4053BP	IC IC	TOSHIBA TOSHIBA
Q1 Q2 Q3 Q4	SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5)	Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO		IC31 IC32 IC34	NJM4560DD TA78L005AP TC4052BP	IC IC IC	JRC TOSHIBA TOSHIBA
.C1 C2 C4	NCF21EZ-104 NCF21EZ-104 NCF21EZ-104	C Cap C Cap C Cap	0.1 0.1 0.1	25 V 25 V 25 V	Q1 Q2 Q3 Q4 Q5 Q6	2SC1685(R.S) 2SC1685(R.S) 2SA564(R) 2SA564(R) 2SA564(R) 2SA564(R)	Transistor Transistor Transistor Transistor Transistor Transistor	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
CBM37-39	CBMC4365-00B	СРО З СВМ			Q7 Q8 Q9 Q10	2SA564(R) 2SA564(R) 2SC1685(R.S) 2SC1685(R.S)	Transistor Transistor Transistor Transistor	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
Q1 Q2 Q3 Q4 Q5 Q6	SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5)	Transistor Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO SANYO		Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18	2SC1685(R.S) 2SA564(R) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SA564(R)	Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
C1 C2 C3 C4	NCF21EZ-104 NCF21EZ-104 NCF21EZ-104 NCF21EZ-104	C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1	25 V 25 V 25 V 25 V	Q19 Q20 Q21 Q22 Q23	2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S)	Transistor Transistor Transistor Transistor Transistor Transistor Transistor	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
					Q24	2SC1685(R.S)	Transistor	MATSUSHITA MATSUSHITA

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Des	cription
Q25	2SA564(R)	Transistor	MATSUSHITA	D25	MA165	Diode	MATSU	SHITA
				D27	MA165	Diode	MATSU	
Q33	2SC1685(R.S)	Transistor	MATSUSHITA	D28	MA165	Diode	MATSU	
Q34	2SC1685(R.S)	Transistor	MATSUSHITA	D29	MA165	Diode	MATSU	
Q35	2SC1685(R.S)	Transistor	MATSUSHITA			3.000	I WIATSO.	SITIA
Q37	2SC1685(R.S)	Transistor	MATSUSHITA	D31	MA165	Diode	MATCH	DILITA
Q38	2SC1685(R.S)	Transistor	MATSUSHITA	D31	1		MATSUS	
Q39	2SC1685(R.S)				MA165	Diode	MATSUS	
433	23C1003(n.3)	Transistor	MATSUSHITA	D33	MA165	Diode	MATSUS	
				D34	MA165	Diode	MATSUS	SHITA
Q41	2SC1685(R.S)	Transistor	MATSUSHITA	D35	MA165	Diode	MATSUS	SHITA
Q42	2SC1685(R.S)	Transistor	MATSUSHITA	D36	MA165.	Diode	MATSUS	SHITA
Q43	2SC1685(R.S)	Transistor	MATSUSHITA	D37	MA165	Diode	MATSUS	
Q45	2SC1685(R.S)	Transistor	MATSUSHITA	D38	MA165	Diode	MATSUS	
Q46	2SC1685(R.S)	Transistor	MATSUSHITA	D39	MA165	Diode		
Q47	2SC1685(R.S)	Transistor	MATSUSHITA	D40			MATSUS	
Q49	1			040	MA165	Diode	MATSUS	SHITA
	2SC1685(R.S)	Transistor	MATSUSHITA				12	
Q50	2SA564(R)	Transistor	MATSUSHITA					
Q51	2SC1685(R.S)	Transistor	MATSUSHITA					
Q52	2SA564(R)	Transistor	MATSUSHITA					
Q53	2SC1685(R.S)			D1	0001011170	l an	1	
Q54		Transistor	MATSUSHITA	R1	QRD161J-472	CR	4.7 K	1/6·W
	2SA564(R)	Transistor	MATSUSHITA	R2	QRD161J-103	CR	10 K	1/6 W
Q55	2SC1685(R.S)	Transistor	MATSUSHITA	R3	QRD161J-103	CR	10 K	1/6 W
Q56	2SC1685(R.S)	Transistor	MATSUSHITA	R4	QRD161J-222	CR	2.2 K	1/6 W
Q57	2SA564(R)	Transistor	MATSUSHITA	R5	QRD161J-181	CR	180	1/6 W
Q58	2SC1685(R.S)	Transistor	MATSUSHITA	R6	QRD161J-221	CR	I	,
Q59	2SA564(R)	Transistor	MATSUSHITA	R7			220	1/6 W
Q60				1	QRD161J-471	CR	470	1/6 W
000	2SC1685(R.S)	Transistor	MATSUSHITA	R8	QRD161J-392	CR	3.9	1/6 W
				R9	QRD161J-471	CR	470	1/6 W
Q61	2SC1685(R.S)	Transistor	MATSUSHITA	R10	QRD161J-471	CR.	470	1/6 W
Q62	2SA564(R)	Transistor	MATSUSHITA				1	1,0 11
Q63	2SC1685(R.S)	Transistor	MATSUSHITA	R11	QRD161J-122	CR	1 2 1	1 /0 \ \ /
Q64	2SA564(R)	Transistor	MATSUSHITA	R12			1.2 K	1/6 W
Q65	2SC1685(R.S)	1		1	QRD161J-122	CR	1.2	1/6 W
		Transistor	MATSUSHITA	R13	QRD161J-182	CR	1.8 K	1/6 W
Q66	2SA564(R)	Transistor	MATSUSHITA	R14	QRD161J-103	CR	10 K	1/6 W
Q67	2SA564(R)	Transistor	MATSUSHITA	R15	QRD161J-472	CR	4.7 K	1/6 W
				R16	QRD161J-103	CR	10 K	1/6 W
				R17	QRD161J-103	CR	10 K	
			1	R18	QRD161J-222	CR	1	1/6 W
							2.2 K	1/6 W
				R19	QRD161J-181	CR	180	1/6 W
D.	144405			R20	QRD161J-221	CR	220	1/6 W
D1	MA165	Diode	MATSUSHITA					
D2	MA165	Diode	MATSUSHITA	R21	QRD161J-471	CR	470	1/6 W
D3	MA165	Diode	MATSUSHITA	R22	QRD161J-392	CR	3.9 K	1/6 W
D4	MA165	Diode	MATSUSHITA	R23	QRD161J-471	CR	470	
D5	MA165	Diode	MATSUSHITA	R24	QRD161J-471	CR	1	1/6 W
D6	MA165	Diode	MATSUSHITA	R25	QRD161J-122		470	1/6 W
D7	MA165			1		CR	1.2 K	1/6 W
1		Diode	MATSUSHITA	R26	QRD161J-122	CR	1.2 K	1/6 W
D8	MA165	Diode	MATSUSHITA	R27	QRD161J-182	CR	1.8 K	1/6 W
D9	MA165	Diode	MATSUSHITA	R28	QRD161J-103	CR	10 K	1/6 W
D10	MA165	Diode	MATSUSHITA	R29	QRD161J-821	CR	820	
				R30	QRD161J-821	CR	820	1/6 W
D11	MA165	Diode	MATSUSHITA				020	1/6 W
D12	MA165	Diode	MATSUSHITA	R31	QRD161J-221	CR	220	4 /0 : : :
D13	MA165	Diode		1 1		1	220	1/6 W
D14			MATSUSHITA		QRD161J-102	CR	1 K	1/6 W
	MA165	Diode	MATSUSHITA		QRD161J-333	CR	33 K	1/6 W
	MA165	Diode	MATSUSHITA		QRD161J-104	CR	100 K	1/6 W
D16	MA165	Diode	MATSUSHITA		QRD161J-102	CR	1 K	1/6 W
D17	MA165	Diode	MATSUSHITA		QRD161J-222	CR	2.2 K	
	MA165	Diode	MATSUSHITA		QRD161J-471		1	1/6 W
	MA165	Diode				CR	470	1/6 W
220	1VIA 1 0 3	Diode	MATSUSHITA		QRD161J-222	CR	2.2 K	1/6 W
D21	MA165	Diode	MATCHCHITA	R40	QRD161J-472	CR	4.7 K	1/6 W
1			MATSUSHITA					
	MA165	Diode	MATSUSHITA	1	QRD161J-222	CR	2.2 K	1/6 W
	MA165	Diode	MATSUSHITA	R42	QRD161J-471	CR		

Symbol No.	Part No.	Part Name	Desc	ription	Symbol No.	Part No.	Part Name	Des	cription
R43	QRD161J-103	CR	10 K	1/6 W	R113	QRD161J-221	CR	220	1/6 W
R44	QRD161J-103	CR	10 K	1/6 W	R114	QRD161J-222	CR	2.2 K	1/6 W
R45	QRD161J-104	CR	100 K	1/6 W	R115	QRD161J-471	CR	470	1/6 W
		CR	470		1	QRD161J-222		1 '	
R46	QRD161J-471			1/6.W	R116		CR	2.2 K	1/6 W
R47	°QRD161J-392	CR	3.9 K	1/6 W	R117	QRD161J-472	CR	4.7 K	1/6 W
R48	QRD161J-820	CR	82	1/6 W	R118	QRD161J-473	CR	47 K	1/6 W
R49	QRD161J-471	CR	470	1/6 W	R119	QRD161J-221	CR	220	1/6 W
R50	QRD161J-122	CR	1.2 K	1/6 W	R120	QRD161J-472	CR	4.7 K	1/6 W
R51	QRD161J-122	CR	1.2 K	1/6 W	R121	QRD161J-561	CR	560	1/6 W
R52	QRD161J-471	CR	470	1/6 W	R122	QRD161J-222	CR	2.2 K	1/6 W
R53	QRD161J-392	CR	3.9 K	1/6 W	R123	QRD161J-221	CR	220	1/6 W
R54	QRD161J-820	CR	82 82	1/6 W	R124	-	_	1220	170 0
R55	QRD161J-471	CR	470	1/6 W	R125				
			1				_	1	
R56	QRD161J-122	CR	1.2 K	1/6 W	R126	QRD161J-103	CR	10 K	1/6 W
R57	QRD161J-122	CR	1.2 K	1/6 W	R127	QRD161J-103	CR	10 K	1/6 W
R58 .	QRD161J-221	CR	220	1/6 W	R128	QRD161J-332	CR	3.3 K	1/6 W
R59	QRD161J-221	CR .	220	1/6 W	R129	QRD161J-471	CR	470	1/6 W
R60	QRD161J-221	CR	220	1/6 W	R130	QRD161J-153	CR	15 K	1/6 W
R61	QRD161J-472	CR	4.7 K	1/6 W	R131	QRD161J-103	CR	10 K	1/6 W
R62	QRD161J-221	CR	220	1/6 W	R132	QRD161J-182	CR	1.8 K	1/6 W
R63		CR	4.7 K				1		
	QRD161J-472			1/6 W	R133	QRD161J-332	CR	3.3 K	1/6 W
R64	QRD161J-222	CR	220	1/6 W	R134	QRD161J-471	CR	470	1/6 W
R65	QRD161J-472	CR	4.7 K	1/6 W	R135	QRD161J-153	CR	15 K	1/6 W
R66	QRD161J-222	CR	220	1/6 W	R136	QRD161J-103	CR	10 K	1/6 W
R67	QRD161J-472	CR	4.7 K	1/6 W	R137	QRD161J-182	CR	1.8 K	1/6 W
R68	QRD161J-103	CR	10 K	1/6 W	R138	QRD161J-332	CR	3.3 K	1/6 W
R69	QRD161J-103	CR	10 K	1/6 W	R139	QRD161J-471	CR	470	1/6 W
1100	Q11D1013-103		10 %	1/0 00	R140	QRD161J-273	CR	27 K	1/6 W
R71	QRD161J-103	CR	10 K	1/6 W	11140	01101013-273		2/ 1	1/0 00
R72	QIID 1013-103	Cit	100	. 1/0 00	D144	0001011501	0.0		
			1:		R141	QRD161J-561	CR	560	1/6 W
R73	QRD161J-221	CR	220	1/6 W	R142	QRD161J-153	CR	15 K	1/6 W
R74	QRD161J-182	CR	1.8 K	1/6 W	R143	QRD161J-103	CR	10 K	1/6 W
R75	QRD161J-222	CR	2.2 K	1/6 W	R144	QRD161J-182	CR	1.8 K	1/6 W
R76	QRD161J-822	·CR	8.2 K	1/6 W	R148	QRD161J-123	CR	12 K	1/6 W
R77		_		.,	R149	QRD161J-183	CR	18 K	1/6 W
R78		CD ,	220	1 /0 14/				1	
	QRD161J-221	CR	220	1/6 W	R150	QRD161J-472	CR	4.7 K	1/6 W
R79	QRD161J-182	CR	1.8 K	1/6 W					
R80	QRD161J-222	CR	2.2 K	1/6 W	R151	QRD161J-123	CR	12 K	1/6 W
					R152	QRD161J-183	CR	18 K	1/6 W
R81	QRD161J-822	CR	8.2 K	1/6 W	R153	QRD161J-472	CR	4.7 K	1/6 W
R92	QRD161J-221	CR	220	1/6 W	R182	QRD161J-221	CR	220	1/6 W
R94	QRD161J-221	CR	220	1/6 W	R183	QRD161J-221	CR	220	1/6 W
R95	QRD161J-472	CR	4.7 K	1/6 W	R184	QRD161J-221	CR	220	1/6 W
R96			1				I .	1	
	QRD161J-152	CR	1.5 K	1/6 W	R186	QRD161J-221	CR	220	1/6 W
R97	QRD161J-221	CR	220	1/6 W	R187	QRD161J-221	CR	220	1/6 W
R98	QRD161J-221	CR	220	1/6 W	R188	QRD161J-221	CR	220	1/6 W
R99	QRD161J-472	CR	4.7 K	1/6 W	R190	QRD161J-221	CR	220	1/6 W
R100	QRD161J-152	CR	1.5 K	1/6 W					
		1	1		R191	QRD161J-221	CR	220	1/6 W
R101	QRD161J-152	CR	1.5 K	1/6 W	R192	QRD161J-221	CR	220	1/6 W
R102	QRD161J-471	CR	470	1/6 W	R194	QRD161J-221	CR	220	1/6 W
R103	QRD161J-104	CR	100 K	1/6 W	R195	QRD161J-221	CR	220	1/6 W
R104	QRD161J-102	CR	1 K	1/6 W	R196	QRD161J-221	CR	220	1/6 W
R105	QRD161J-471	CR	470	1/6 W	R198				
1		1.				QRD161J-823	CR	82 K	1/6 W
R106	QRD161J-392	CR	3.9 K	1/6 W	R199	QRD161J-823	CR	82 K	1/6 W
R107	QRD161J-100	CR	10	1/6 W	R200	QRD161J-823	CR	82 K	1/6 W
R108	QRD161J-122	CR	1.2 K	1/6 W				1	
R109	QRD161J-122	CR	1.2 K	1/6 W	R201	QRD161J-823	CR	82 K	1/6 W
R110	QRD161J-103	CR	10 K	1/6 W	R202	QRD161J-823	CR	82 K	1/6 W
	2110101011100		I O K	1/0 00		1	1	1	•
D114	0.004.04 : 17.5				R203	QRD161J-823	CR	82 K	1/6 W
R111	QRD161J-472	CR	4.7 K	1/6 W	R204	QRD161J-823	CR	82 K	1/6 W
R112	QRD161J-104	CR -	100 K	1/6 W	R205	QRD161J-823	CR	82 K	1/6 W

Symbol No.	Part No.	Part Name	Description
R206 R207 R208 R209 R210	QRD161J-823 QRD161J-823 QRD161J-823 QRD161J-823 QRD161J-823	CR CR CR CR	82 K 1/6 W 82 K 1/6 W 82 K 1/6 W 82 K 1/6 W 82 K 1/6 W
R211	QRD161J-823	CR CR CR CR CR CR CR CR CR	82 K 1/6 W
R212	QRD161J-823		82 K 1/6 W
R213	QRD161J-823		82 K 1/6 W
R214	QRD161J-561		560 1/6 W
R215	QRD161J-563		56 K 1/6 W
R216	QRD161J-103		10 K 1/6 W
R217	QRD161J-472		4.7 K 1/6 W
R218	QRD161J-221		220 1/6 W
R219	QRD161J-561		560 1/6 W
R220	QRD161J-563		56 K 1/6 W
R221	QRD161J-103	CR CR CR CR CR CR CR CR CR CR CR	10 K 1/6 W
R222	QRD161J-472		4.7 K 1/6 W
R223	QRD161J-103		10 K 1/6 W
R224	QRD161J-223		22 K 1/6 W
R225	QRD161J-823		82 K 1/6 W
R226	QRD161J-332		3.3 K 1/6 W
R227	QRD161J-471		470 1/6 W
R228	QRD161J-123		12 K 1/6 W
R229	QRD161J-183		18 K 1/6 W
R230	QRD161J-182		1.8 K 1/6 W
R231	QRD161J-221	CR CR CR CR CR CR CR CR CR CR CR	220 1/6 W
R232	QRD161J-823		82 K 1/6 W
R233	QRD161J-103		10 K 1/6 W
R234	QRD161J-561		560 1/6 W
R235	QRD161J-563		56 K 1/6 W
R236	QRD161J-103		10 K 1/6 W
R237	QRD161J-103		4.7 K 1/6 W
R238	QRD161J-103		10 K 1/6 W
R239	QRD161J-223		22 K 1/6 W
R240	QRD161J-823		82 K 1/6 W
R241	QRD161J-332	CR CR CR CR CR CR CR CR CR CR CR	3.3 K 1/6 W
R242	QRD161J-471		470 1/6 W
R243	QRD161J-273		27 K 1/6 W
R244	QRD161J-561		560 1/6 W
R245	QRD161J-123		12 K 1/6 W
R246	QRD161J-183		18 K 1/6 W
R247	QRD161J-182		1.8 K 1/6 W
R248	QRD161J-221		220 1/6 W
R249	QRD161J-823		82 K 1/6 W
R250	QRD161J-561		560 1/6 W
R251	QRD161J-563	CR CR CR CR CR CR CR CR CR CR CR	56 K 1/6 W
R252	QRD161J-103		10 K 1/6 W
R253	QRD161J-472		4.7 K 1/6 W
R254	QRD161J-103		10 K 1/6 W
R255	QRD161J-223		22 K 1/6 W
R256	QRD161J-823		82 K 1/6 W
R257	QRD161J-332		3.3 K 1/6 W
R258	QRD161J-271		270 1/6 W
R259	QRD161J-123		12 K 1/6 W
R260	QRD161J-123		18 K 1/6 W
R261	QRD161J-182	CR	1.8 K 1/6 W
R262	QRD161J-221	CR	220 1/6 W
R263	QRD161J-823	CR	82 K 1/6 W
R264	QRD161J-104	CR	100 K 1/6 W

Symbol No.	Part No.	Part Name	Description
R265	QRD161J-103	CR	10 K 1/6 W
R266	QRD161J-103	CR	10 K 1/6 W
R267 R268	QRD161J-102 QRD161J-333	CR	1 K 1/6 W
R269	QRD161J-333	CR CR	33 K 1/6 W
R270	QRD161J-332	CR	10 K 1/6 W 3.3 K 1/6 W
R271	QRD161J-822	CR	8.2 K 1/6 W
R272	QRD161J-182	CR	1.8 K 1/6 W
R273	QRD161J-473	CR	47 K 1/6 W
R274	QRD161J-182	CR	1.8 K 1/6 W
R275	QRD161J-123	CR	12 K 1/6 W
R276 R277	QRD161J-153 _	CR _	15 K 1/6 W
R278	QRD161J-103	CR	10 K 1/6 W
R279	QRD161J-103	CR	10 K 1/6 W
R280	QRD161J-104	CR	100 K 1/6 W
R283 R284	QRD161J-104 QRD161J-103	CR CR	100 K 1/6 W
R285	QRD161J-103	CR	10 K 1/6 W
R286	QRD161J-104	CR	100 K 1/6 W
R287	QRD161J-103	CR	10 K 1/6 W
R288	QRD161J-104	CR	100 K 1/6 W
R289	QRD161J-103	CR	10K 1/6W
R290	QRD161J-103	CR	10 K 1/6 W
R291	QRD161J-104	CR	100 K 1/6 W
R292	QRD161J-104	CR	100 K 1/6 W
R293	QRD161J-104	CR	100 K 1/6 W
R294 R295	QRD161J-104 QRD161J-104	CR	100 K 1/6 W
R296	QRD161J-104	CR CR	100 K 1/6 W
R297	QRD161J-104	CR	100 K 1/6 W
R298	QRD161J-104	CR	100 K 1/6 W
R299	QRD161J-221	CR	220 1/6 W
R300	QVPB613-501	VR	500
R301	QVPB613-502	VR	5 K CKRYSHIFT
R302	QVPB613-501	VR	500 CK BY SHIFT
R303 R304	QVPB613-502	VR	5 K CK BY GAIN
R305	QVPB613-501 QVPB613-502	VR VR	500 K CL SHIFT
R306	QVPB613-502	VR	5 K KCL GAIN 500 KILLER BL
R307	QVPB613-501	VR	500 KILLER BL 500 KEY BL
R308	QVPB613-102	VR	1 K KILL SLICE
R309	QVPB613-102	VR	1 K KEY SLICE
R310	QVPB613-502	VR	5 K SOFT SENT.
R311	QVPB613-502	VR	5 K BO. MIN.
R314	QVPB613-202	VR	2 K D CL GAIN
R316	QVPB613-102	VR	1 K D SLICE
R317	- 0\/DD610.500	-	E.V.
R318 R319	QVPB613-502 QVPB613-501	VR VR	5 K D GAIN
R320	QVPB613-501	VR	500 BOYGAIN 500 BORYGAIN
R321	QVPB613-501	VR	
R322	QVPB613-102	VR .	500 BOBY GAIN 1 K BOBL
R326	QVPB613-502	VR	5 K 0.4 ADJ
R327	-	_	V.T ADS
R328	QVPB613-501	VR	500 DYGAIN
R329	QVPB613-501	VR	500 DRY GAIN
R330	QVPB613-501	VR	500 D BY GAIN

Symbol No.	Part No.	Part Name	Descri	ption	Symbol No.	Part No.	Part Name	Des	cription
R331	QVPB613-102	VR	1 K	D BL	C51	QEPC1HM-105	NP Cap	1	50 V
R332	QRD161J-273	CR	27 K	· ·	C52	QEPC1HM-105	NP Cap	1	50 V
					C53	QEPC1HM-105	NP Cap	1	50 V
R351	QRD161J-472	CR	4.7 K		C54	QCZ0206-104	C Cap	0.1	
R352	QRD161J-221	CR	220		C55	QCZ0206-104	C Cap	0.1	
R353	QRD161J-103	CR	10 K	1	C56	QCZ0206-104	C Cap	0.1	
R354	QRD161J-103	CR	10 K		C57	QCZ0206-104	C Cap	0.1	
	İ				C58	QER41CM-476	E Cap	47	16 V
					C59	QER41CM-476	E Cap	47	16 V
]	C60	QEPC1HM-105	NP Cap	1	50 V
						42. 011111 100	141 Cup	'	50 V
					C61	QER41CM-476	E Cap	47	16 V
C1	QER41CM-476	E Cap	47	16 V	C62	QCZ0206-104	C Cap	0.1	
C2	QCZ0206-104	C Cap	0.1	1	C63	QER41CM-476	E Cap	47	16 V
C3	QCZ0206-104	C Cap	0.1	İ	C64	QEPC1HM-105	E Cap	1	50 V
C4	QEPC1HM-105	Е Сар	1	50 V	C65	QER41CM-476	E Cap	47	16 V
C5	QER41CM-476	E Cap	47	16 V	C66	QER41CM-476	E Cap	47	16 V
C6	QCZ0206-104	C Cap	0.1		C67	QER41CM-476	E Cap	47	16 V
C7	QER41CM-476	Е Сар	47	16 V	C68	QER41CM-476	E Cap	47	16 V
C8	QCZ0206-104	C Cap	0.1	i	C70	QEPCOJM-476	NP Cap	47	6.3 V
C9	QCZ0206-104	C Cap	0.1						0.0 •
C10	QER41CM-106	E Cap	10	25 V	C71	QEPCOJM-476	NP Cap	47	6.3 V
					C80	QER41CM-476	E Cap	47	16 V
C11	QER41CM-476	E Cap	47	16 V			2 000	''	10 V
C12	QCZ0206-104	C Cap	0.1		C81	QEPC1HM-105	NP Cap	1	50 V .
C13	QCZ0206-104	C Cap	0.1		C82	QER41CM-476	E Cap	47	16 V
C14	QEPC1HM-105	E Cap	1	50 V	C83	QER41EM-106	E Cap	10	25 V
C15	QER41CM-476	E Cap	47	16 V	C84	QER41EM-106	E Cap	10	25 V
C16	QCZ0206-104	C Cap	0.1	,	C85	QER41CM-476	E Cap	47	16 V
C17	QER41CM-476	E Cap	47	16 V	C86	QER41EM-106	E Cap	10	25 V
C18	QCZ0206-104	C Cap	0.1		C87	QER41EM-106	E Cap	10	25 V
C20	QCZ0206-104	C Cap	0.1	1	C88	QER41CM-476	E Cap	47	16 V
			• • • • • • • • • • • • • • • • • • •		C89	QER41EM-106	E Cap	10	25 V
C21	QER41EM-106	E Cap	10	25 V	C90	QER41EM-106	E Cap	10	25 V
C22	QCZ0206-104	C Cap	0.1	20 1		QENT-100	L Cap	10	25 V
C23	QER41CM-476	E Cap	47	16 V	C91	QER41EM-106	E Cap	10	25 V
C24	QCZ0206-104	C Cap	0.1		C92	QER41EM-106	E Cap	10	25 V 25 V
C25	QCZ0206-104	C Cap	0.1		C93	QER41CM-476	E Cap	47	16 V
C26	QER41CM-476	E Cap	47	16 V	C94	QER41CM-476	E Cap	47	16 V
C27	QER41CM-476	E Cap	47	16 V	C95	QER41CM-476	E Cap	47	16 V
C28	QCZ0206-104	C Cap	0.1	10 1	C96	QER41CM-476	E Cap	47	
C29	QCZ0206-104	C Cap	0.1		C97	QCZ0206-104	C Cap	1	16 V
C30	QCZ0206-104	C Cap	0.1		C98	QER41CM-476	1 '	0.1	101/
000	Q020200 10+	Coap	[0.,		C99	QER41CM-476	E Cap	47	16 V
C31	QCZ0206-104	C Cap	0.1		C100	QCZ0206-104	E Cap	47	16 V
C32	QCZ0206-104	C Cap	0.1		3,00	2020200-104	ССар	0.1	
C33	QCZ0206-104	C Cap	0.1		C101	QER41CM-476	E Cap	47	161/
C34	QER41CM-476	E Cap	47	16 V	C101	QETA1AM-477	E Cap	1	16 V
C35	QCZ0206-104	ССар	0.1	,0 /	C102	QER41CM-476	E Cap	470	10 V
C36	QCZ0206-104	ССар	0.1		C103	QEX41CM-476	1 '	47	16 V
C37	QCZ0206-104	C Cap	0.1		C104	- CIVI-130	E Cap	15	16 V
C38	QER41CM-476	E Cap	47	16 V	C105	_			
C39	QEPC1HM-105	NP Cap	1	50 V	C100				
C40	QEPC1HM-105	NP Cap	1	50 V	C107	QER41CM-106		1.0	05.4
0.0	QLI CITTIVI 700 .	IVI Cap	'	30 V	0103	QLN4 I CIVI- 100	Е Сар	10	25 V
C41	QER41CM-476	E Cap	47	16 V	C111	QER41CM-476	E Cap	47	16 V
C42	QER41CM-476	E Cap	47	16 V	C112	QCZ0206-104	C Cap	0.1	
C43	QER41CM-476	E Cap	47	16 V	C113	QER41CM-476	E Cap	47	16 V
C44	QER41CM-476	E Cap	47	16 V	C114	QCZ0206-104	C Cap	0.1	
C45	QER41CM-476	E Cap	47	16 V	C115	QCZ0206-104	C Cap	0.1	
C46	QER41CM-476	E Cap	47	16 V	C116	QCZ0206-104	C Cap	0.1	
C47	QEPC1HM-105	E Cap	1	50 V	C117	QCZ0206-104	C Cap	0.1	ŀ
C48			I *		C118	QCZ0206-104	C Cap	0.1	
C49	QEPC1HM-105	E Cap	1	50 V	C119	QCZ0206-104	C Cap	0.1	
C50	QER41CM-476	E Cap	47	16 V	C120	QCZ0206-104	C Cap	0.1	
1		1	1		0.20	-020200 104	1 Cap	10.1	

Symbol No.	Part No.	Part Name	Description
C121 C123 C124 C125 C126 C127 C128 C130	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 0.1 0.1
C131 C132 C133 C134 C135 C137 C138 C139 C140	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
C141 C144 C145 C146 C147 C148 C149 C150	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 0.1 0.1
C151 C152 C154 C155 C156 C157 C158 C159 C160	QCZ0206-104 QCZ0206-104 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QCZ0206-104	C Cap C Cap E Cap E Cap E Cap E Cap E Cap E Cap E Cap C Cap	0.1 0.1 47 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V
C161 C162	QCZ0206-104 QCZ0206-104	C Cap C Cap	0.1 0.1
C170 C171 C172 C173 C174 C175–182 C212	QCS11HJ-820 QCS11HJ-820 QCS11HJ-561 QCS11HJ-391 QCS11HJ-561 QCER41CM-476 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap E Cap C Cap	82 P 82 P 560 P 390 P 560 P 47 16 V 0.1
DL1 DL2 DL3	SCV1568-001 SCV1568-001 SCV1568-001	Delay Line Delay Line Delay Line	240 nsec 240 nsec 240 nsec
J1 J2	SCV1148-001 SCV1148-001	Connector Connector	

Symbol No.	Part No.	Part Name	Description
CBM1, 2, (6, 7, 9, 10, 12, 14 – CBMC4353-00B	16 CLAMP CBM	,
Q1 Q2 Q3 Q4	2SC2814(F4.5) 2SK198(Q.R) 2SA1256(F4.5) 2SC2814(F4.5)	Transistor FET Transistor Transistor	SANYO MATSUSHITA SANYO SANYO
D1	MA152K	Diode	MATSUSHITA
C1 C2 C3	NCF21EZ-104 NCF21EZ-104 NCT03CH-470	C Cap C Cap C Cap	0.1 25 V 0.1 25 V 47 P 50 V
СВМ8, 11,	13 CBMC4393-00B	MASK CBM	
Q1 Q2 Q3 Q4	2SC2812(L5.6) 2SA1179(M5.6) 2SA1179(M5.6) 2SC2812(L5.6)	Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO
C1	NCF21EZ-104	C Cap	0.1 25 V
CBM3 - 5	CBMC4406-00A	CLAMP 2 CBM	
Q1 Q2 Q3 Q4	2SC2814(F4.5) 2SK198(Q.R) 2SA1256(F4.5) 2SC2814(F4.5)	Transistor FET Transistor Transistor	SANYO MATSUSHITA SANYO SANYO
D1	MA152K	Diode	MATSUSHITA
C1 C2	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1 25 V 0.1 25 V
CBM17 - 1	9 CBMC4394-00A	C204 CD14	
		СРО4 СВМ	
O2 Q3 Q4 Q5	SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5) SC2814(F4.5)	Transistor Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO SANYO
C2 1	NCF21EZ-104 NCF21EZ-104 NCF21EZ-104 NCF21EZ-104	C Cap C Cap C Cap C Cap	0.1 25 V 0.1 25 V 0.1 25 V 0.1 25 V

7.10 WF board assembly 10

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC1	TC40H004P	IC	TOSHIBA	Q1	2SA929(F)	Transistor	SANYO
IC2	NJM4558DD	IC IC	JRC	Q2	1	FET	· ·
				1	2SK163(M.N)	1	NEC
IC4	TC4O53BP	IC	TOSHIBA	Q3	2SA929(F)	Transistor	SANYO
IC5	NJM4558DD	IC	JRC	Q4	2SK163(M.N)	FET	NEC
IC6	NJM082D	IC	JRC	Q5	2SA929(F)	Transistor	SANYO
				Q6	2SK163(M.N)	FET	NEC
·IC15	TC4013BAP	IC	TOSHIBA	I			
				Q7	2SA929(F)	Transistor	SANYO
IC16	NJM4558DD	IC	JRC	Q8	_	_	
IC17	NJM4558DD	IC	JRC	Q9	2SA929(F)	Transistor	SANYO
IC18	TC4053BP	IC	TOSHIBA	Q10	2SC157ONP(F)	Transistor	SANYO
IC19	AN6914	IC	MATSUSHITA				
IC20	NJM4558DD	ic	JRC	011	2001 E 7 ON DUE	Touristan	CANIVO
1040	N3N14330DD		Jane	Q11	2SC1570NP(F)	Transistor	SANYO
		1	1	Q12	2SC157ONP(F)	Transistor	SANYO
IC21	BA6110	IC	ROHM	Q13	2SA929(F)	Transistor	SANYO
IC22	BA6110	IC	ROHM	Q14	2SA929(F)	Transistor	SANYO
IC23	BA6110	IC	ROHM .	Q15	2SA929(F)	Transistor	SANYO
IC29		i					
	NJM4558DD	IC	JRC	Q16	2SC157ONP(F)	Transistor	SANYO
IC30	NJM4558DD	IC	JRC	Q17	2SC157ONP(F)	Transistor	SANYO
				Q18	2SA929(F)	Transistor	SANYO
IC31	TC4011BP	IC	TOSHIBA	Q19	2SA929(F)	Transistor	SANYO
IC32	TC4011BP	ic	TOSHIBA	020			
		1		020	2SC157ONP(F)	Transistor	SANYO
IC33	TC4053BP	IC	TOSHIBA				
IC34	NJM4558DD	IC	JRC	Q21	2SC157ONP(F)	Transistor	SANYO
IC35	TC4O53BP	IC	TOSHIBA	Q22	2SA929(F)	Transistor	SANYO
IC36	TC4O53BP	IC	TOSHIBA	Q23	2SA929(F)	Transistor	SANYO
IC37		ic			' '		
	NJM082D		JRC	Q24	2SC157ONP(F)	Transistor	SANYO
IC38	TC4O53BP	1C	TOSHIBA	Q25	2SC157ONP(F)	Transistor	SANYO
	Λ.			Q26	2SC157ONP(F)	Transistor	SANYO
IC43	TC4053BP	IC	TOSHIBA	027	2SC157ONP(F)	Transistor	SANYO
IC48	TC4001BP	ic	TOSHIBA	02/	230107011117	Transistor	JANTO
IC49	NJM082D	IC	JRC				
IC50	NJM082D	IC	JRC				
IC51	NJM082D	IC	JRC ·	D1	MA165	Diode	MATSUSHITA
IC52	TC4053BP	IC	TOSHIBA	1	MA165		1
		j	1	D2		Diode	MATSUSHITA
IC55	TA78LO05AP	IC	TOSHIBA	D3	MA165	Diode	MATSUSHITA
IC56	NJM79L05A	IC	JRC	D4	_	_	,
IC57	TC4O53BP	IC	TOSHIBA	D5	MA165	Diode	MATSUSHITA
				D6		_	100000000000000000000000000000000000000
IC61				1	144405	D: 1	
			1	D7	MA165	Diode	MATSUSHITA
IC62	NJM4558DD	IC	JRC	D8	MA165	Diode	MATSUSHITA
IC65	BA6110	IC	ROHM	D9	MA165	Diode	MATSUSHITA
IC66	NJM4560DD	IC	JRC	D10	MA165	Diode	MATSUSHITA
IC67	TC4053BP	ic	TOSHIBA		1	2.000	WINTOUGHITA
1				1	144465	5	
IC68	TC4051BP	IC	TOSHIBA	D11	MA165	Diode	MATSUSHITA
IC69	TC4O51BP	1C	TOSHIBA	D12	MA165	Diode	MATSUSHITA
IC70	TC4051BP	IC	TOSHIBA	D13	MA165	Diode	MATSUSHITA
				D14	MA165	Diode	MATSUSHITA
IC71	TC4051PP	l _{1C}	TOCHERA	1	1		i
	TC4051BP	IC	TOSHIBA	D15	MA165	Diode	MATSUSHITA
IC72	NJM082D	IC	JRC	D16	MA165	Diode	MATSUSHITA
IC73	NJM082D	IC	JRC	D17	MA165	Diode	MATSUSHITA
IC74	NJM082D	IC	JRC	D18	MA165	Diode	MATSUSHITA
IC75	TC4053BP	ic	TOSHIBA	D19			
		1		פוט	MA165	Diode	MATSUSHITA
IC77	NJM082D	IC	JRC				
IC78	NJM082D	IC	JRC	1			
1080	TC4O53BP	IC	TOSHIBA				
IC81	TC4O53BP	IC	TOSHIBA	R1	QRD161J-103	CR	10 K 1/6 V
IC82		IC .		1		l .	1
	AN6914	1	MATSUSHITA	R2	QRD161J-103	CR	10 K 1/6 V
IC83	TC4O53BP	IC	TOSHIBA	R3	QRD161J-103	CR	10 K 1/6 V
IC84	AN6914	IC	MATSUSHITA	R4	QRD161J-103	CR	10K 1/6V
IC85	AN6914	IC	MATSUSHITA	R5	QRD161J-103	CR	10 K 1/6 V
IC87	TC4O53BP	lic	TOSHIBA	1			1
	104000BF		TOSHIBA	R6	QRD161J-103	CR	10 K 1/6 V
		1		R7	QRD161J-103	CR	10K 1/6V
1				R8	QRD161J-103	CR	10 K 1/6 V

Symbol No.	Part No.	Part Name	Description
R9 R10	QRD161J-103 QRD161J-103	CR CR	10 K 1/6 W 10 K 1/6 W
R11 R12 R13 R14 R15 R16 R17 R18 R19	QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-102 QRD161J-102 QRD161J-683 QRD161J-683	CR CR CR CR CR CR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 1 K 1/6 W 1 K 1/6 W 68 K 1/6 W
R21 R22 R23 R24 R25 R26 R27 R28 R29 R30	QRD161J-104 QRD161J-103 QRD161J-222 QRD161J-333 QRD161J-472 QRD161J-472 QRD161J-153 QRD161J-102 QRD161J-102 QRD161J-154	CR CR CR CR CR CR CR CR CR CR	100 K 1/6 W 10 K 1/6 W 2.2 K 1/6 W 33 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 15 K 1/6 W 1 K 1/6 W 1 K 1/6 W 150 K 1/6 W
R31 R32 R33 R34 R35 R36 R37 R38 R39 R40	QRD161J-153 QRD161J-473 QRD161J-333 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-822 QRD161J-470 QRD161J-470 QRD161J-470 QRD161J-222	CR CR CR CR CR CR CR CR CR CR CR	15 K 1/6 W 47 K 1/6 W 33 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 8.2 K 1/6 W 470 1/6 W 100 K 1/6 W 4.7 K 1/6 W
R41 R42 R43 R44 R45 R46 R47 R48 R49 R50	QRD161J-472 QRD161J-223 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-105 QRD161J-105 QRD161J-222	CR CR CR CR CR CR CR CR CR	22 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 1/6
R51 R52 R53 R54 R55 R56 R57 R58 R59 R60	ORD161J-222 ORD161J-222 ORD161J-682 ORD161J-682 ORD161J-102 ORD161J-103 ORD161J-103 ORD161J-103 ORD161J-103 ORD161J-103	CR CR CR CR CR CR CR CR CR CR CR	2.2 K 1/6 W 2.2 K 1/6 W 2.2 K 1/6 W 6.8 K 1/6 W 6.8 K 1/6 W 1 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W
R65 R66	QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-102	CR CR CR CR CR CR	10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 1 K 1/6 W

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Symbol No.	Part No.	Part Name	Des	cription
R68	QRD161J-102	CR	1 K	1/6 W
R69	QRD161J-683	CR	68 K	1/6 W
R70	QRD161J-683	CR	68 K	1/6 W
R71	QRD161J-104	CR	100 K	1/6 W
R72	QRD161J-103	CR	10 K	1/6 W
R73	QRD161J-222	CR	2.2 K	1/6 W
R74	QRD161J-333	CR	33 K	1/6 W
R75 R76	QRD161J-472	CR	4.7 K	1/6 W
R77	QRD161J-472	CR	4.7 K	1/6 W
R78	QRD161J-333 QRD161J-102	CR CR	33 K	1/6 W
R79	QRD161J-102	CR	1 K	1/6 W 1/6 W
R80	QRD161J-154	CR	150 K	1/6 W
R81	QRD161J-333	CR	33 M	1/6 W
R93	QRD161J-103	CR	10 K	1/6 W
R94	QRD161J-103	CR	10 K	1/6 W
R95	QRD161J-103	CR	10 K	1/6 W
R96	QRD161J-103	CR	10 K	1/6 W
R97	QRD161J-472	CR	4.7 K	1/6 W
R98	QRD161J-224	CR	220 K	1/6 W
R100	QRD161J-222	CR	2.2 K	1/6 W
R101	QRD161J-222	CR	2.2 K	1/6 W
R102	QRD161J-103	CR	10 K	1/6 W
R103 R104	QRD161J-102	CR	1 K	1/6 W
R104	QRD161J-102 QRD161J-154	CR	1 K 150 K	1/6 W
R106	QRD161J-103	CR	10 K	1/6 W 1/6 W
R107	QRD161J-473	CR	47 K	1/6 W
D108	QRD161J-103	CR	10 K	1/6 W
R109	QRD161J-224	CR	220 K	1/6 W
R110	QRD161J-680	CR	68	1/6 W
R111	QRD161J-472	CR	4.7 K	1/6 W
R112	QRD161J-472	CR	4.7 K	1/6 W
R113	QRD161J-472	CR	4.7 K	1/6 W
R114	QRD161J-472	CR	4.7 K	1/6 W
R115	QRD161J-472	CR	4.7 K	1/6 W
R116	QRD161J-472	CR	4.7 K	1/6 W
R117 R118	QRD161J-472 QRD161J-472	CR CR	4.7 K	1/6 W 1/6 W
R122	QRD161J-223	CR	22 K	1/6 W
R123	QRD161J-223	CR	22 K	1/6 W
R124	QRD161J-681	CR	680	1/6 W
R125	QRD161J-222	CR	2.2 K	1/6 W
R126	QRD161J-103	CR	10 K	1/6 W
R127	QRD161J-273	CR	27 K	1/6 W
R128	QRD161J-103	CR	10 K	1/6 W
R129	QRD161J-103	CR	10 K	1/6 W
R130	QRD161J-222	CR	2.2 K	1/6 W
R131	QRD161J-682	CR	6.8 K	1/6 W
R132 R133	QRD161J-103	CR	10 K	1/6 W
R134	QRD161J-103 QRD161J-123	CR	10 K	1/6 W
R135	QRD161J-123	CR	12 K	1/6 W
R136	QRD161J-153	CR	10 K	1/6 W
R137	QRD161J-103	CR .	10 K	1/6 W 1/6 W
R138	QRD161J-103	CR	10 K	1/6 W
R139	QRD161J-103	CR	10 K	1/6 W
R140	QRD161J-103	CR	10 M	1/6 W

Symbol No.	Part No.	Part Name	Descr	iption	Symbol No.	Part No.	Part Name	Description
R141	QRD161J-103	CR	10 K	1/6 W	R201	QRD161J-222	CR	2.2 K 1/6 W
R142	QRD161J-103	CR	10 K	1/6 W	R202	QRD161J-332	CR	3.3 K 1/6 W
R143	QRD161J-103	CR	10 K	1/6 W	R203	QRD161J-103	CR	10 K 1/6 W
R144	QRD161J-123	CR	12 K	1/6 W	R204	QRD161J-332	CR	3.3 K 1/6 W
R145	QRD161J-103	CR	10 K	1/6 W	R205	QRD161J-103	CR	10 K 1/6 W
R146	QRD161J-153	CR	15 K	1/6 W	R206	QRD161J-332	CR	3.3 K 1/6 W
R147	QRD161J-103	CR	10 K	1/6 W	R207	QRD161J-103	CR	10 K 1/6 W
R148	QRD161J-103	CR	10 K	1/6 W	R208	QRD161J-102	CR	1 K 1/6 W
R149	QRD161J-103	CR	10 K	1/6 W	R210	QVPB613-204	VR	200 K H SAW TOP LEV
R150	QRD161J-103	CR	10 K	1/6 W				·
					R211	QVPB613-204	VR	200 K H TRI CENTER
R151	QRD161J-103	CR"	10 K	1/6 W	R212	QVPB613-502	VR	200 K H WAVE GAIN
R152	QRD161J-103	CR	10 K	1/6 W	R213	QVPB613-204	VR	200 K H PARAB GAIN
R153	QRD161J-223	CR	22 K	1/6 W	R214	QVPB613-502	VR	5 K H PARAB TOP
R154	QRD161J-822	CR	8.2 K	1/6 W				FOLLOW
R155	QRD161J-822	CR	8.2 K	1/6 W	R215	QVPB613-204	VR	200 K V SAW TOP LEV
R156	QRD161J-223	CR	22 K	1/6 W	R216	QVPB613-204	VR	200 K V TRI CENTER
R157	QRD161J-681	CR	680	1/6 W	R217	QVPB613-502	VR	5 K V WAVE GAIN
R158	QRD161J-822	CR	8.2 K	1/6 W	R218	_		
R159	QRD161J-681	CR	680	1/6 W	R219	-		
R160	QRD161J-472	CR	4.7 K	1/6 W	R220	QVPB613-103	VR .	10 K CONE TOP LEV
R161	QRD161J-272	CR	2.7 K	1/6 W	R221	QVPB613-102	VR	1 K
R162	QRD161J-474	CR	470 K	1/6 W	R222	QVPB613-103	VR	10 K
R163	QRD161J-472	CR	4.7 K	1/6 W	R223	QVPB613-103	VR	10 K CONE BIAS
R164	QRD161J-272	CR	2.7 K	1/6 W	R224	QVPB613-103	VR	10 K FLIMIT L
R165	QRD161J-474	CR	470 K	1/6 W	R225	QVPB613-103	VR	10K FLIMITH
R166	QRD161J-103	CR	10 K	1/6 W	R226	QVPB613-103	VR	10 K V PST B GATE
R167	QRD161J-103	CR	10 K	1/6 W	R227	QVPB613-103	VR	10 K H PST B GATE
R168	QRD161J-103	CR	10 K	1/6 W	R228	QVPB613-103	VR	10 K V PST W GATE
R169	QRD161J-103	CR	10 K	1/6 W	R229	QVPB613-103	VR	10 K H PST W GATE
R170	QRD161J-103	CR	10 K	1/6 W	R230	QVPB613-103	VR	10 K V B GATE
R171	QRD161J-103	CR	10 K	1/6 W	R231	QVPB613-103	VR	10 K H B GATE
R172	QRD161J-103	CR	10 K	1/6 W	R232	QVPB613-103	VR	10 K V W GATE
R173	QRD161J-103	CR	10 K	1/6 W	R233	QVPB613-103	VR	10 K HWGATE
R174	QRD161J-103	CR	10 K	1/6 W	R234	QVPB613-103	VR	10 K INV PST W GATE
R175	QRD161J-103	CR	10 K	1/6 W	R235	QVPB613-103	VR	10 K INV B GATE
R176	QRD161J-103	CR	10 K	1/6 W	R236	QVPB613-103	VR	10 K INV W GATE
R177	QRD161J-103	CR	10 K	1/6 W	R237	QVPB613-103	VR	10 K K SFT CENT.
R178	QRD161J-103	CR	10 K	1/6 W	R238	QVPB613-103	VR ·	10 K BKGD B. MIN
R179	QRD161J-103	CR	10 K	1/6 W	R239	QVPB613-103	VR	10 K BKGD SFT CENT.
R180	QRD161J-103	CR	10 K	1/6 W	R240	QVPB613-102	VR	1 K
					R241-248	QRD161J-221	CR	220 1/6 W
R181	QRD161J-103	CR	10 K	1/6 W	R250	QRD161J-103	CR	10 K 1/6 W
R182	QRD161J-103	CR	10 K	1/6 W	R251	QRD161J-471	CR	470 1/6 W
R183	QRD161J-103	CR	10 K	1/6 W	R252	QRD161J-103	CR	10 K 1/6 W
R184	QRD161J-223	CR	22 K	1/6 W	R253	QRD161J-103	CR	10 K 1/6 W
R185	QRD161J-103	CR	10 K	1/6 W	R254	QRD161J-822	CR	8.2 K 1/6 W
R186	QRD161J-223	CR	22 K	1/6 W	R255	QRD161J-103	CR	10 K 1/6 W
R187	QRD161J-103	CR	10 K	1/6 W	R256	QRD161J-103	·CR	10 K 1/6 W
R188	QRD161J-223	CR	22 K	1/6 W	R257	QRD161J-153	CR	15 K 1/6 W
R189	QRD161J-103	CR	10 K	1/6 W	R258	QRD161J-221	CR	220 1/6 W
R190	QRD161J-222	CR	2.2 K	1/6 W	R259	QRD161J-221	CR	220 1/6 W
R191	QRD161J-222	CR	2.2 K	1/6 W	R260	QRD161J-683	CR	68 K 1/6 W
R192	QRD161J-222	CR	2.2 K	1/6 W	R261	QRD161J-103	CR	10 K 1/6 W
R193	QRD161J-222	CR	2.2 K	1/6 W	R262	QRD161J-104	CR	100 K 1/6 W
R194	QRD161J-222	CR	2.2 K	1/6 W	R263	QRD161J-224	CR	220 K 1/6 W
R195	QRD161J-222	CR	2.2 K	1/6 W	R264	QVPB613-203	VR	20 K V PARAB GAIN
R196	QRD161J-222	CR	2.2 K	1/6 W	R265	QVPB613-103	VR	10 K V PARAB TOB CURVE
R197	QRD161J-222	CR	2.2 K	1/6 W	R266	QRD161J-333	CR	33 K 1/6 W
R198	QRD161J-222	CR	2.2 K	1/6 W	R268	QVPB613-103	VR	10 K H TRI TOP LEV
R199	QRD161J-222	CR	2.2 K	1/6 W	R269	QRD161J-103	CR	10 K 1/1111 101 LEV
R200	QRD161J-222	CR	2.2 K	1/6 W	R270	QRD161J-103	CR	10 K 1/6 W
	<u> </u>							

Symbol No.	Part No.	Part Name	Desc	ription	Symbol No.	Part No.	Part Name	Des	scription
R271	QRD161J-334	CR	330 K	1/6 W	C51	QEPC1HM-105	E Cap	1	50 V
R272	QRD161J-104	CR	100 K	1/6 W	C52	QEPC1HM-105	E Cap	1	50 V
R273	QVPB613-202	VR	2 K H	INV BIAS	C53	QEPC1HM-105	E Cap	1	50 V
R274	QRD161J-103	CR	10 K	1/6 W	C54	QEPC1HM-105	E Cap	1	50 V
R275	QRD161J-103	CR	10 K	1/6 W	C55	QEPC1HM-105	E Cap	1	
R276	QRD161J-103	CR	10 K					1	50 V
R277	1	i		1/6 W	C56	QEPC1HM-105	E Cap	1	50 V
	QRD161J-103	CR	10 K	1/6 W	C57	QEPC1HM-105	E Cap	1	50 V
R279	QVPB613-202	VR	I .	INV BIAS	C60	QCZ0206-104	C Cap	0.1	
R280	QRD161J-223	CR	22 K	1/6 W					
R281	QRD161J-472	CR	4.7 K	1/6 W	C61	QCZ0206-104	C Cap	0.1	
					C62	QCZ0206-104	C Cap	0.1	
					C63	_	_		
C1	QCZ0206-104	C Cap	0.1		C64	_			
C2	QCZ0206-104	C Cap	0.1		C65			1	
C3	QCZ0206-104					0070000 104	_		
		C Cap	0.1		C66	QCZ0206-104	C Cap	0.1	
C4	QEPC1HM-105	NP Cap	1	50 V	C67	QCZ0206-104	С Сар	0.1	
C5	QEPC1HM-105 .	NP Cap	1	50 V	C68	QCZ0206-104	C Cap	0.1	
C6	QCZ0206-104	C Cap	0.1		C69	QEPC1CM-106	E Cap	10	16 V
C7	QCZ0206-104	C Cap	0.1		C70	QCZ0206-104	C Cap	0.1	
C8	QEN41HJ-103	MY Cap	0.01	50 V			1 o oop	0.,	
C9	QCS11HJ-221	C Cap	220 P	50 V	C71	QCZ0206-104	C C==	0.1	
C10	QFN41HJ-102	,		- 1	I		C Cap	0.1	
CIO	QFN41HJ-102	MY Cap	1000 P	50 V	C72	QER41CM-476	E Cap	47	16 V
					C73	QER41CM-476	E Cap	47	16 V
C11	QFN41HJ-102	MY Cap	1000 P	50 V	C74	QCZ0206-104	C Cap	0.1	
C12	QCS11HJ-331	C Cap	330 P	50 V	C75	QCZ0206-104	C Cap	0.1	
C13	_	_			C76	QCZ0206-104	C Cap	0.1	
C14	QFN41HJ-103	MY Cap	0.01	50 V	C77	QCZ0206-104	C Cap	0.1	
C15	QFN41HJ-103	MY Cap	0.01		C78		· ·		401
C17				50 V	1	QER41CM-476	ЕСар	47	16 V
	QCZ0206-104	C Cap	0.1	İ	C79	QER41CM-476	E Cap	47	16 V
C18	_	_		i	C80	QER41CM-476	Ē Cap	47	16 V
C19	QCS11HJ-470	C Cap	47 P	50 V				1	
C20	_	_			C81	QER41CM-476	E Cap	47	16 V
					C82	_	_	1	
C21	_	_			C83	QCZ0206-104	C Cap	0.4	
C22	QCZ0206-104	C Cap	0.1		C84	0020200-104	C Cap	0.1	
C23	QCZ0206-104	1 '	1	1	1	05044514473			
		C Cap	0.1		C85	QER41CM-476	E Cap	47	16 V
C24	QCZ0206-104	C Cap	0.1		C86	QCZ0206-104	C Cap	0.1	
C25	QEPC1CM-105	NP Cap	1	50 V	C87	QCZ0206-104	C Cap	0.1	
C26	QEPC1CM-105	NP Cap	1	50 V	C88 - C89	QER41CM-476	E Cap	47	16 V
C27	QCZ0206-104	C Cap	0.1		C90	QCZ0206-104	C Cap	0.1	
C28	QCZ0206-104	C Cap	0.1	İ		402.02.00 101	Coup	10.1	
C29	QFN41HJ-103	MY Cap	0.01	50 V	CO1	0070000 104			
C30	QFN41HJ-184	MY Cap	1		C91	QCZ0206-104	C Cap	0.1	
000	Q1 N41113-104	IVIT Cap	0.18	50 V	C92	QCZ0206-104	C Cap	0.1	
001					C93	QCZ0206-104	ССар	0.1	
C31	_			l	C94	QER41CM-476	E Cap	47	16 V
C32	_	-			C95	QER41CM-476	E Cap	47	16 V
C33				- 1	C96	QER41CM-476	Е Сар	47	16 V
C34		_			C97	QER41CM-476	E Cap	47	16 V
C35	_	-			C98	QCZ0206-104		1	10 V
C36	QCZ0206-104	C Cap	0.1	ĺ			C Cap	0.1	
C37					C99	QCZ0206-104	ССар	0.1	
	QCS11HJ-470	C Cap	47 P		C100	QER41CM-476	E Cap	47	16 V
C38	_			1					
C39	QEPC1CM-106	NP Cap	10	16 V	C101	QER41CM-476	E Cap	47	16 V
C40	QCZ0206-104	C Cap	0.1		C103	QCZ0206-104	C Cap	0.1	
					C104	QCZ0206-104	C Cap	0.1	
C41	QCS11HJ-101	C Cap	100 P		C105			1	
C42	QCS11HJ-101	C Cap	100 P	ļ	1 1	QER41CM-476	E Cap	47	16 V
C43				ĺ	C107	QCZ0206-104	С Сар	0.1	
	QCS11HJ-101	C Cap	100 P	- 1	C109	QER41CM-476	E Cap	47	16 V
C44	QCS11HJ-101	C Cap	100 P]	C110	QCZ0206-104	C Cap	0.1	
C45	QEPC1HM-105	NP Cap · ·	1	50 V			1 '		
C46	QCS11HJ-101	C Cap	100 P		C111	QCZ0206-104	C Cap	0.1	
C47	QCZ0206-104	C Cap	0.1	1	1 1				
C48	QCZ0206-104	1 '			C112	QER41CM-476	E Cap	47	16 V
C49		C Cap	0.1		C113	QER41CM-476	E Cap	47	16 V
	QCZ0206-104	C Cap	0.1		C114	QCZ0206-104	C Cap	0.1	
C50	QEPC1HM-105	NP Cap	1	50 V	C115	QCZ0206-104	C Cap	0.1	

C117 C118 C119 C120 C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	DER41CM-476 DER41CM-476 DCZ0206-104 DCZ0206-104 DER41CM-476 DCZ0206-104	E Cap E Cap C Cap C Cap E Cap E Cap C Cap C Cap C Cap C Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	47 0.1 0.1 47 47 0.1 0.1 0.1 47 47 0.1 0.1 0.1 47 47	16 V 16 V 16 V 16 V 16 V
C117 C118 C119 C120 C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	DER41CM-476 DCZ0206-104 DER41CM-476 DCZ0206-104	E Cap C Cap E Cap E Cap C Cap E Cap C Cap E Cap C Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	47 0.1 0.1 47 47 0.1 0.1 47 47 0.1 0.1 0.1 47 47	16 V 16 V 16 V 16 V 16 V
C118 C119 C120 C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104	C Cap C Cap E Cap E Cap C Cap C Cap E Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 47 47 0.1 0.1 47 47 0.1 0.1 0.1 47 47 0.1	16 V 16 V 16 V 16 V
C120 C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	DER41CM-476 DER41CM-476 DCZ0206-104 DER41CM-476 DER41CM-476 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104	E Cap E Cap C Cap E Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	47 0.1 0.1 47 47 0.1 0.1 0.1 0.1 47 47 0.1	16 V 16 V 16 V
C121 C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	DER41CM-476 DCZ0206-104 DER41CM-476 DER41CM-476 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104	E Cap C Cap E Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	47 0.1 0.1 47 47 0.1 0.1 0.1 0.1 47	16 V 16 V 16 V
C122 C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104	C Cap C Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 47 47 0.1 0.1 0.1 0.1 47	16 V 16 V
C123 C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QER41CM-476 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104 QCZO206-104	C Cap E Cap C Cap C Cap C Cap C Cap E Cap C Cap C Cap C Cap C Cap E Cap C Cap	0.1 47 47 0.1 0.1 0.1 0.1 47	16 V
C124 C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136	QER41CM-476 QER41CM-476 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QER41CM-476 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	E Cap E Cap C Cap C Cap C Cap E Cap E Cap E Cap C Cap	47 47 0.1 0.1 0.1 0.1 47 47	16 V
C125 C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136 C136 C136 C136 C136 C136	DER41CM-476 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DER41CM-476 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104 DCZ0206-104	E Cap C Cap C Cap C Cap E Cap E Cap C Cap C Cap	47 0.1 0.1 0.1 0.1 47 47 0.1	16 V
C126 C127 C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C	QCZO2O6-104 QCZO2O6-104 QCZO2O6-104 QCZO2O6-104 QER41CM-476 QCZO2O6-104 QCZO2O6-104 QCZO2O6-104 QCZO2O6-104 QCZO2O6-104 QCZO2O6-104	C Cap C Cap C Cap C Cap E Cap E Cap C Cap C Cap	0.1 0.1 0.1 0.1 47 47 0.1	16 V
C127 C128 C129 C130 C131 C132 C133 C134 C135 C136	QCZO206-104 QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104	C Cap C Cap C Cap E Cap E Cap C Cap C Cap	0.1 0.1 0.1 47 47 0.1	
C128 C129 C130 C131 C132 C133 C134 C135 C136 C136 C136	DCZ0206-104 DCZ0206-104 DER41CM-476 DER41CM-476 DCZ0206-104 DCZ0206-104 DER41CM-476 DER41CM-476 DCZ0206-104	C Cap C Cap E Cap E Cap C Cap C Cap	0.1 0.1 47 47 0.1	
C129 C130 C131 C132 C133 C134 C135 C136 C136 C	DCZO206-104 DER41CM-476 DER41CM-476 DCZO206-104 DCZO206-104 DER41CM-476 DER41CM-476 DCZO206-104	C Cap E Cap E Cap C Cap C Cap	0.1 47 47 0.1	
C130 C C131 C C132 C C133 C C134 C C135 C C136 C	DER41CM-476 DER41CM-476 DCZ0206-104 DCZ0206-104 DER41CM-476 DER41CM-476 DCZ0206-104	E Cap E Cap C Cap C Cap	47 47 0.1	
C132 C C133 C C134 C C135 C	QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104	C Cap C Cap	0.1	16 V
C132 C C133 C C134 C C135 C	QCZO206-104 QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104	C Cap C Cap	0.1	16 V
C133 (C134 (C135 (C136 (QCZO206-104 QER41CM-476 QER41CM-476 QCZO206-104	C Cap	1	
C134 (C135 (C136 (QER41CM-476 QER41CM-476 QCZ0206-104			
C135 C	DER41CM-476 DCZ0206-104	1	47	16 V
C136 (DCZ0206-104	E Cap	47	16 V
C107 1	2070206 104	С Сар	0.1	
C137 (2CZ0206-104	C Cap	0.1	
C138 (QCZ0206-104	C Cap	0.1	
C139 (2CZ0206-104	С Сар	0.1	
C140 (DER41CM-476	E Cap	47	16 V
C141 (DER41CM-476	E Cap	47	16 V
	QCZ0206-104	C Cap	0.1	
	2CZO2O6-1O4	C Cap	0.1	
	QER41CM-476	E Cap	47	16 V
	DER41CM-476	E Cap	47	16 V
	DCZ0206-104	C Cap	0.1	
	QCZ0206-104 QCZ0206-104	C Cap C Cap	0.1	
1	QCZ0206-104	С Сар	0.1	
	DER41CM-476	E Cap	47	16 V
C151 (QER41CM-476	E Cap	47	16 V
	2CZ0206-104	C Cap	0.1	10 V
1	QCZ0206-104	C Cap	0.1	
C154 (QER41CM-476	E Cap	47	16 V
	QER41CM-476	E Cap	47	16 V
	QCZ0206-104	C Cap	0.1	
	QCZ0206-104	С Сар	0.1	
	QER41CM-476	Е Сар	47	16 V
	ΩER41CM-476	Е Сар	47	16 V
C160 C	QCZ0206-104	C Cap	0.1	
	QCZ0206-104	C Cap	0.1	
	QER41CM-476	E Cap	47	16 V
	QER41CM-476	E Cap	47	16 V
	DER41CM-476	E Cap	47	16 V
	DER41CM-476	E Cap	47	16 V
	DER41CM-476	E Cap	47	16 V
	DER41CM-476 DCZ0206-104	E Cap C Cap	47	16 V
	2CZ0206-104 2CZ0206-104	С Сар С Сар	0.1	
	20206-104 2020206-104	С Сар	0.1	
C171 C	QCZ0206-104	C Cap	0.1	
	2CZ0206-104	C Cap	0.1	
	QCZ0206-104	ССар	0.1	
	DER41CM-476	E Cap	47	16 V

Symbol No.	Part No.	Part Name	Description
C175	QCZ0206-104	C Cap	0.1
C176	QER41CM-476	E Cap	47 16 V
C177	QCZ0206-104	C Cap	0.1
C178	QCZ0206-104	C Cap	0.1
C179	QCZ0206-104	C Cap	0.1
C180	QCZ0206-104	C Cap	0.1
C181	QCZ0206-104	C Cap	0.1
C182	QCZ0206-104	C Cap	0.1
C183	QCZ0206-104	C Cap	0.1
C184	QCZ0206-104	C Cap	0.1
C185	QCZ0206-104	C Cap	0.1
C200	QEPC1HM-105	NP Cap	1 50 V
C201	QCS11HJ-101	C Cap	100 P
C202	QEPC1HM-105	NP Cap	1 50 V
C203	QCS11HJ-5R0	C Cap	5 P
C204	QEPC1HM-106	NP Cap	10 50 V
C205	QCS11HJ-101	C Cap	100 P
C206	QCZ0206-104	C Cap	0.1
C207	QCZ0206-104	C Cap	0.1
RA1	QRB081J-103	Resister Network	10 K x 8
RA2	QRB041J-103	Resister Network	10 K x 4
CN4	SCV1197-090	Connector	90 Pin
CBM1-8	CBMC4352-00B	SFT CBM	
IC1	TC4053BF	IC	TOSHIBA
IC2	TC4053BF	IC	TOSHIBA
D1	MA152K	Diode	MATSUSHITA
D2	MA152K	Diode	MATSUSHITA
D3	MA152K	Diode	MATSUSHITA
C1	NCF21EZ-104	C Cap	0.1 25 V
CBM916	CBMC4351-00B	СОМРА СВМ	
IC1	NJM1496M	IC	JRC
Q1	2SC2814(F4.5)	Transistor	SANYO
Q2	2SC2814(F4.5)	Transistor	SANYO

Symbol No.	Part No.	Part Name	Description
C1 C2 C3 C4 C5	NCF21EZ-104 NCF21EZ-104 NCF21EZ-104 NCF21EZ-104 NCF21EZ-104	C Cap C Cap C Cap C Cap C Cap	0.1 25 V 0.1 25 V 0.1 25 V 0.1 25 V 0.1 25 V 0.1 25 V
CBM17-24	 CBMC4353-00B	CLAMP CBM	
Q1 Q2 Q3 Q4	2SC2814(F4.5) 2SK198(Q.R) 2SA1256(F4.5) 2SC2814(F4.5)	Transistor FET Transistor Transistor	SANYO MATSUSHITA SANYO SANYO
D1	MA152K	Diode	MATSUSHITA
C1 C2 C3	NCF21EZ-104 NCF21EZ-104 NCT03CH-470	C Cap C Cap C Cap	0.1 25 V 0.1 25 V 47 P 50 V
CBM25, 26	, 27, 30 CBMC4354-00B	AND CBM	
Q1 Q2 Q3 Q4 Q5	2SC2812(L5.6) 2SA1179(M5.6) 2SA1179(M5.6) 2SC2812(L5.6) 2SC2812(L5.6)	Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO
D1 D2	MA152K MA152K	Diode Diode	MATSUSHITA MATSUSHITA
C1 C2	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1 25 V 0.1 25 V
CBM28, 29	31, 32 CBMC4357-00B	ог свм	
Q1 Q2 Q3 Q4 Q5	2SA1179(M5.6) 2SC2812(L5.6) 2SC2812(L5.6) 2SA1179(M5.6) 2SA1179(M5.6)	Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO

Symbol Part No.		Part Name	Description		
D1 D2	MA152K MA152K	Diode Diode	MATSUSHITA MATSUSHITA		
C1 C2	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1 25 V 0.1 25 V		
СВМ35	CBMC4355-00A	VIDEO CBM			
Q1 Q2 Q3	2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5)	Transistor Transistor Transistor	SANYO SANYO SANYO		
C1 C2	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1 25 V 0.1 25 V		
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	·				

7.11 VIDEO board assembly 11

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1 1 11	11 11	- 11 - 11	11 1	1 I

Q2	Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC3	IC1	TC4053BP	IC	TOSHIBA	D14	HZS9C2L	Zener Diode	HITACHI
10-4	IC2	TC4053BP	IC	TOSHIBA	D15	HZS9C2L	Zener Diode	HITACHI
IC4	IC3	TC4053BP	lic		l .			l .
ICE		TC4053BP	1					· ·
CF		1						
ICR						1		1
ICB					1			1
IC9			1		020	HZ39CZL	Zeriei Diode	HIACHI
CT NJM2068DD		i e	1		D21	11700001	Zanas Dinda	LUTACLU
			1	1				1
C11	1010	NJIVIZUOBUU	l i c	JAC				
IC12	1011	T0405000	10	700,000	1			
C1-4		1	1					
IC14		1	1		1			
IC15		1	i .					1
ICT TGSH000P IC					1			1
ICT			4			1	Zener Diode	HITACHI
C18			i		D29	HZS9C2L	Zener Diode	
Q1	IC17	TC50H000P	IC	TOSHIBA	D30	HZS9C2L	Zener Diode	HITACHI
October Color	IC18	TA78LO05AP	IC	TOSHIBA				
Oct 25A564(R) Transistor MATSUSHITA R3 QVPB613-201 VR Q00 R5 R5 R5 R5 R5 R5 R5								
Oct 25A564(R) Transistor MATSUSHITA R3 QVPB613-201 VR Q00 R5 R5 R5 R5 R5 R5 R5								
O11 25A564(R) Transistor MATSUSHITA R3 QVPB613-201 VR Q00 R5 R5 R5 R5 R5 R5 R5							1	
Q2 2SC1885(R.S) Transistor MATSUSHITA R3 QVPB613-201 VR 200 BO Q4 2SC1685(R.S) Transistor MATSUSHITA R5 QVPB613-201 VR 10 K 200 FI Q5 2SC1685(R.S) Transistor MATSUSHITA R6 QVPB613-201 VR 200 FI Q6 2SA564(R) Transistor MATSUSHITA R7 QVPB613-201 VR 200 R1 Q7 2SC1685(R.S) Transistor MATSUSHITA R8 QVPB613-201 VR 200 KB Q9 2SC1685(R.S) Transistor MATSUSHITA R10 QVPB613-201 VR 200 KB Q10 2SC1685(R.S) Transistor MATSUSHITA R11 QVPB613-201 VR 200 KB Q11 2SC1685(R.S) Transistor MATSUSHITA R12 QVPB613-201 VR 200 KB Q12 2SC1685(R.S) Transistor MATSUSHITA R12	2.1				1			
03 2SC1685(R.S) Transistor MATSUSHITA R4 QVPB613.103 VR 10 K 04 2SC1685(R.S) Transistor MATSUSHITA R6 QVPB613.201 VR 200 F0 05 2SC1685(R.S) Transistor MATSUSHITA R7 QVPB613.201 VR 200 F0 07 2SC1685(R.S) Transistor MATSUSHITA R9 QVPB613.201 VR 200 KB 08 2SC1685(R.S) Transistor MATSUSHITA R9 QVPB613.201 VR 200 KBO 09 2SC1685(R.S) Transistor MATSUSHITA R10 QVPB613.201 VR 200 KBO 011 2SC1685(R.S) Transistor MATSUSHITA R11 QVPB613.103 VR 10 K 012 2SC1685(R.S) Transistor MATSUSHITA R14 QVPB613.103 VR 10 K 014 2SC1685(R.S) Transistor MATSUSHITA R14 QVPB613.501 VR 500					R2	QVPB613-201	·VR	
Q44 2SC1685(R.S) Transistor MATSUSHITA R5 QVPB613-201 VR 200 FI Q5 2SC1685(R.S) Transistor MATSUSHITA R7 QVPB613-201 VR 200 TO Q6 2SA564(R) Transistor MATSUSHITA R7 QVPB613-103 VR 10 K Q7 2SC1685(R.S) Transistor MATSUSHITA R9 QVPB613-201 VR 200 BK Q9 2SC1685(R.S) Transistor MATSUSHITA R10 QVPB613-201 VR 200 BK Q10 2SA564(R) Transistor MATSUSHITA R10 QVPB613-201 VR 200 KBO Q12 2SC1685(R.S) Transistor MATSUSHITA R12 QVPB613-201 VR 200 KBO Q14 2SA564(R) Transistor MATSUSHITA R14 QVPB613-201 VR 200 KBO Q15 — — — R1 QVPB613-501 VR 500		2SC1685(R.S)	Transistor	MATSUSHITA	R3	QVPB613-201	VR	200 BO Y GAIN
O5		2SC1685(R.S)	Transistor	MATSUSHITA.	R4	QVPB613-103	VR	10 K DIF 2
O6		2SC1685(R.S)	Transistor ·	MATSUSHITA	R5	QVPB613-201	VR	200 FR Y PED
O7 2SC1685(R.S) Transistor MATSUSHITA R8 OVPB613-201 VR 200 BK OVPB613-201	Ω5	2SC1685(R.S)	Transistor	MATSUSHITA	.R6	QVPB613-201	VR	200 TO Y GAIN
Q7 2SC16B5(R.S) Transistor MATSUSHITA R8 QVPB613-201 VR 200 KBO Q9 2SC16B5(R.S) Transistor MATSUSHITA R9 QVPB613-201 VR 200 KBO Q10 2SA564(R) Transistor MATSUSHITA R10 QVPB613-201 VR 200 KBO Q11 2SC16B5(R.S) Transistor MATSUSHITA R11 QVPB613-201 VR 200 KBO Q12 2SC16B5(R.S) Transistor MATSUSHITA R13 QVPB613-201 VR 200 KB Q13 2SC16B5(R.S) Transistor MATSUSHITA R14 QVPB613-501 VR 500 EF Q14 2SA564(R) Transistor MATSUSHITA R15 QVPB613-501 VR 500 EF Q16 — — — — R17 QVPB613-501 VR 500 PG Q18 2SA564(R) Transistor MATSUSHITA R18 QVPB613-501	Q6	2SA564(R)	Transistor	MATSUSHITA	R7	QVPB613-103	VR	10 K DIF 3
08 2SC1685(R.S) Transistor MATSUSHITA R9 QVPB613-201 VR 200 K80 09 2SC1685(R.S) Transistor MATSUSHITA R10 QVPB613-103 VR 200 K80 011 2SC1685(R.S) Transistor MATSUSHITA R11 QVPB613-201 VR 200 B 012 2SC1685(R.S) Transistor MATSUSHITA R13 QVPB613-201 VR 200 K 013 2SC1685(R.S) Transistor MATSUSHITA R14 QVPB613-501 VR 500 EF 014 2SA564(R) Transistor MATSUSHITA R15 QVPB613-501 VR 500 EF 016 — — — R16 QVPB613-501 VR 500 PGM 017 2SB834(Y) Transistor TGSHBA R18 QVPB613-501 VR 500 PGM 019 2SC1685(R.S) Transistor MATSUSHITA R19 QVPB613-501 VR 10 K 010 QVPB613-501 VR 500 PGM	Q7	2SC1685(R.S)	Transistor	MATSUSHITA	R8	1		
Q9 2SC1685(R.S) Transistor Transistor MATSUSHITA MATSUSHITA R10 QVPB613-103 VR 10 K Q11 2SC1685(R.S) Transistor MATSUSHITA R11 QVPB613-201 VR 200 B Q12 2SC1685(R.S) Transistor MATSUSHITA R13 QVPB613-201 VR 200 K Q13 2SC1685(R.S) Transistor MATSUSHITA R13 QVPB613-501 VR 500 EF Q14 2SA564(R) Transistor MATSUSHITA R16 QVPB613-501 VR 500 EF Q15 — — R16 QVPB613-501 VR 500 PGM Q17 2SB834(Y) Transistor TOSHIBA R18 QVPB613-501 VR 500 PGM Q19 2SC1685(R.S) Transistor MATSUSHITA R19 QVPB613-501 VR 500 PGM Q19 2SC1685(R.S) Transistor MATSUSHITA R19 QVPB613-501 VR 10 K Q19 2SC1685(R.S) Transistor MAT	08		Transistor		1	1		
National Color	Ω9				1			
O11				1 .	1	1 411 5010 100	***	10 K BII 4
O11					R11	OVPB613-201	VR	200 BK Y PED
O12	011	2SC1685(B.S)	Transistor	MATSUSHITA	1		1	
Q13								
Q14				· · · · · · · · · · · · · · · · · · ·				
R16		1				1		
Q16		23A304(11)	11411515101	WATSOSHITA				
Q17			ļ : - T		1		i -	1
Q18		00000404	T	TOOLUDA	ł			1
Q19					1			
R21 QVPB613-201 VR 200 BOPV								1
R22 QVPB613-103 VR 10 K 200 BKPN R24 QVPB613-201 VR 200 KYPV R25 QVPB613-201 VR 200 KYPV R25 QVPB613-501 VR 500 EFPV R25 QVPB613-501 VR 500 EFPV R25 QVPB613-501 VR 500 DPV R25 QVPB613-501 VR T	019	2SC1685(R.S)	Transistor	MATSUSHITA	R20	QVPB613-201	VR .	200 BKPV Y GAIN
R22 QVPB613-103 VR 10 K 200 BKPN R24 QVPB613-201 VR 200 KYPV R25 QVPB613-201 VR 200 KYPV R25 QVPB613-501 VR 500 EFPV R25 QVPB613-501 VR 500 EFPV R25 QVPB613-501 VR 500 DPV R25 QVPB613-501 VR TURN					R21	QVPB613-201	VR	200 BOPV Y GAIN
R23					1			1
R24 QVPB613-201 VR 200 KYPV								200 BKPV Y PED
R25						1		200 KYPV Y GAIN
Name				1	1	ł .		
D1 HZS9C2L Zener Diode HITACHI R27 QVPB613-501 VR 500 DPV D2 HZS9C2L Zener Diode HITACHI R28 QVPB613-103 VR 10 K D3 HZS9C2L Zener Diode HITACHI R29 QVPB613-501 VR 500 PVW D4 HZS9C2L Zener Diode HITACHI R30 QVPB613-501 VR 500 PVW D5 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PVW D6 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PGM D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVW D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44		44		· 1	1			1
D2 HZS9C2L Zener Diode HITACHI R28 QVPB613-103 VR 10 K D3 HZS9C2L Zener Diode HITACHI R29 QVPB613-501 VR 500 PVW D4 HZS9C2L Zener Diode HITACHI R30 QVPB613-501 VR 500 PVW D5 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PGN D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVW D8 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVW D9 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330	D1	H759C2I	Zener Diode	HITACHI	i			l l
D3 HZS9C2L Zener Diode HITACHI R29 QVPB613-501 VR 500 PVW D4 HZS9C2L Zener Diode HITACHI R30 QVPB613-501 VR 500 PVW D5 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PVW D6 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVW D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVW D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330								1
D4 HZS9C2L Zener Diode HITACHI R30 QVPB613-501 VR 500 PVW D5 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PVW D6 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PGM D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVV D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 220 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330		•						1
D5 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PGN D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVV D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330				1		B Comment of the comm		500 PVW Y GAIN
D6 HZS9C2L Zener Diode HITACHI R31 QVPB613-501 VR 500 PGN D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVV D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330				1	H30	GALR013-201	VH	500 PVW Y PED
D7 HZS9C2L Zener Diode HITACHI R32 QVPB613-501 VR 500 PVV D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 220 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330				1				
D8 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 P11 HZS9C2L Zener Diode HITACHI R43 QRD161J-221 CR 220 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330				1	1			
D9 HZS9C2L Zener Diode HITACHI R41 QRD161J-221 CR 220 D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-221 CR 220 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330	To the second se				R32	QVPB613-501	VR	500 PVW SYNC
D10 HZS9C2L Zener Diode HITACHI R42 QRD161J-331 CR 330 R43 QRD161J-221 CR 220 D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330		i		1				
D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-221 CR 220				1	R41	QRD161J-221	CR	220 1/6 W
D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330	D10	HZS9C2L	Zener Diode	HITACHI	R42		CR	330 1/6 W
D11 HZS9C2L Zener Diode HITACHI R44 QRD161J-331 CR 330					R43	QRD161J-221	CR	220 1/6 W
	D11	HZS9C2L	Zener Diode	HITACHI	R44	1	CR	1
1 110 410 011		HZS9C2L	Zener Diode	HITACHI	R45	QRD161J-221	CR	220 1/6 W
D13 HZS9C2L Zener Diode HITACHI R46 QRD161J-331 CR 330	D13	HZS9C2L	Zener Diode	HITACHI				1

Symbol No.	Part No.	Part Name	Description
R47 R48 R49 R50	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331	CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W
R51 R52 R53 R54 R55 R56 R57 R58 R59 R60	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-331 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W
R61 R62 R63 R64 R65 R66 R67 R68 R69 R70	QRD161J-221 QRD161J-222 QRD161J-122 QRD161J-273 QRD161J-103 QRD161J-472 QRD161J-472 QRD161J-122 QRD161J-273 QRD161J-103	CR CR CR CR CR CR CR CR CR CR	220 1/6 W 2.2 K 1/6 W 1.2 K 1/6 W 27 K 1/6 W 10 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 1.2 K 1/6 W 27 K 1/6 W 10 K 1/6 W
R71 R72 R73 R74 R75 R76 R77 R78 R79	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-332 QRD161J-332 QRD161J-331 QRD161J-221 QRD161J-331	CR CR CR CR CR CR CR CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 3.9 K 1/6 W 3.3 K 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W
R81 R82 R83 R84 R85 R86 R87 R88 R89	QRD161J-221 QRD161J-221 QRD161J-474 QRD161J-122 QRD161J-273 QRD161J-103 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR CR	220 1/6 W 220 1/6 W 470 K 1/6 W 1.2 K 1/6 W 27 K 1/6 W 10 K 1/6 W 220 1/6 W 220 1/6 W
R91 R92 R93 R94 R95	— QRD161J-472 QRD161J-221 QRD161J-472 QRD161J-221	CR CR CR CR	4.7 K 1/6 W 220 1/6 W 4.7 K 1/6 W 220 1/6 W
R101 R102 R103 R104 R105 R106 R107 R108 R109 R110	QVPB613-103 QVPB613-201 QVPB613-201 QVPB613-103 QVPB613-201 QVPB613-201 QVPB613-201 QVPB613-201 QVPB613-103	VR VR VR VR VR VR VR VR VR VR	10 K DIF 11 200 FR R GAIN 200 BO R GAIN 10 K DIF 12 200 FR R PED 200 TO R GAIN 10 K DIF 13 200 BK R GAIN 200 KBO R GAIN 10 K DIF 14

Symbol			T
No.	Part No.	Part Name	Description
R111 R112 R113 R114 R115	QVPB613-201 QVPB613-201 QVPB613-103 QVPB613-501 QVPB613-501	VR VR VR VR	200 BK R PED 200 K R GAIN 10 K DIF 15 500 EF R GAIN 500 D R GAIN
R116 R117 R118 R119 R120	QVPB613-103 QVPB613-501 QVPB613-501 QVPB613-103 QVPB613-201	VR VR VR VR VR	10 K DIF 16 500 PGM R GAIN 500 PGM R PED 10 K DIF 17 200 BKPV R GAIN
R121 R122 R123 R124 R125 R126 R127 R128 R129 R130	QVPB613-201 QVPB613-103 QVPB613-201 QVPB613-201 QVPB613-103 QVPB613-501 QVPB613-501 QVPB613-501 QVPB613-501 QVPB613-501	VR VR VR VR VR VR VR VR VR VR VR	200 BOPV R GAIN 10 K DIF 18 200 BKPV R PED 200 KYPV R GAIN 10 K DIF 19 500 EFPV R GAIN 500 DPV R GAIN 10 K DIF 20 500 PVW R GAIN 500 PVW R PED
R141 R142 R143 R144 R145 R146 R147 R148 R149	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-331 QRD161J-331 QRD161J-221 QRD161J-331	CR CR CR CR CR CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W
R151 R152 R153 R154 R155 R156 R157 R158 R159 R160	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-221 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W 220 1/6 W
R161 R162 R163 R164 R165 R166 R167 R168 R169	QRD161J-221 QRD161J-222 QRD161J-122 QRD161J-173 QRD161J-103 QRD161J-272 QRD161J-183 QRD161J-122 QRD161J-273 QRD161J-103	CR CR CR CR CR CR CR CR CR	220 1/6 W 2.2 K 1/6 W 1.2 K 1/6 W 27 K 1/6 W 10 K 1/6 W 2.7 K 1/6 W 18 K 1/6 W 1.2 K 1/6 W 27 K 1/6 W 10 K 1/6 W
R171 R172 R173 R174 R177 R178 R179	QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-221 QRD161J-331 QRD161J-331	CR CR CR CR CR CR CR	220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W 220 1/6 W 330 1/6 W
R181	QRD161J-221	CR	220 1/6 W

Symbol No.	Part No.	Part Name	Description
R182	QRD161J-221	CR	220 1/6 W
R183	QRD161J-474	CR	470 K 1/6 W
R184 R185	ORD161J-122 ORD161J-273	CR CR	1.2 K 1/6 W 27 K 1/6 W
R186	QRD161J-273	CR	10 K 1/6 W
R187	QRD161J-221	CR	220 1/6 W
R188	QRD161J-221	CR	220 1/6 W
R201	QVPB613-103	VR	10 K DIF 21
R202	QVPB613-201	VR	200 FR B GAIN
R203	QVPB613-201	VR	200 BO B GAIN
R204	QVPB613-103	VR	10 K DIF 22
R205 R206	QVPB613-201	VR	200 FR B PED
R207	QVPB613-201 QVPB613-103	VR VR	200 TO B GAIN 10 K DIF 23
R208	QVPB613-103	VR	200 BK B GAIN
R209	QVPB613-201	VR	200 KBO B GAIN
R210	QVPB613-103	VR	10 K DIF 24
. R211	QVPB613-201	VR	200 BK B PED
R212	QVPB613-201	VR	200 K B GAIN
R213	QVPB613-103	VR	10 K DIF 25
R214	QVPB613-501	VR	500 EF B GAIN
R215	QVPB613-501	VR	500 D B GAIN
R216	QVPB613-103	VR	10 K DIF 26
R217 R218	QVPB613-501 QVPB613-501	VR VR	500 PGM B GAIN 500 PGM B PED
R219	QVPB613-103	VR	500 PGM B PED 10 K DIF 27
R220	QVPB613-201	VR	200 BKPV B GAIN
R221	QVPB613-201	VR	200 BOPV B GAIN
R222	QVPB613-103	VR	10 K DIF 28
R223	QVPB613-201	VR	200 BKPV B PED
R224	QVPB613-201	VR	200 KYPV B GAIN
R225	QVPB613-103	VR	10 K DIF 29
R226 R227	QVPB613-501 QVPB613-501	VR VR	500 EFPV B GAIN 500 DPV B GAIN
R228	QVPB613-307	VR VR	500 DPV B GAIN 10 K DIF 30
R229	QVPB613-501	VR	500 PVW B GAIN
R230	QVPB613-501	VR	500 PVW B PED
R241	QRD161J-221	CR	220 1/6 W
R242	QRD161J-331	CR	330 1/6 W
R243	QRD161J-221	CR	220 1/6 W
R244	QRD161J-331	CR	330 1/6 W
R245	QRD161J-221	CR	220 1/6 W
R246 R247	QRD161J-331 QRD161J-221	CR	330 1/6 W
R248	QRD161J-331	CR CR	220 1/6 W 330 1/6 W
R249	QRD161J-221	CR	220 1/6 W
R250	QRD161J-331	CR	330 1/6 W
R251	QRD161J-221	CR	220 1/6 W
R252	QRD161J-331	CR	330 1/6 W
R253	QRD161J-221	CR	220 1/6 W
R254	QRD161J-331	CR	330 1/6 W
R255	QRD161J-221	CR	220 1/6 W
R256	QRD161J-331	CR	330 1/6 W
R257 R258	QRD161J-221	CR	220 1/6 W
R259	QRD161J-221 QRD161J-221	CR CR	220 1/6·W 220 1/6 W
R260	QRD161J-221	CR	220 1/6 W
R261	QRD161J-221	CR	220 1/6 W
R262	QRD161J-222	CR	2.2 K 1/6 W

Symbol No.	Part No.	Part Name	Description
R263	QRD161J-122	CR CR CR CR CR CR CR	1.2 K 1/6 W
R264	QRD161J-273		27 K 1/6 W
R265	QRD161J-103		10 K 1/6 W
R266	QRD161J-272		2.7 K 1/6 W
R267	QRD161J-183		18 K 1/6 W
R268	QRD161J-122		1.2 K 1/6 W
R269	QRD161J-273		27 K 1/6 W
R270	QRD161J-103		10 K 1/6 W
R271	QRD161J-221	CR CR CR CR CR CR CR	220 1/6 W
R272	QRD161J-331		330 1/6 W
R273	QRD161J-221		220 1/6 W
R274	QRD161J-331		330 1/6 W
R277	QRD161J-221		220 1/6 W
R278	QRD161J-331		330 1/6 W
R279	QRD161J-221		220 1/6 W
R280	QRD161J-331		330 1/6 W
R281	QRD161J-221	CR CR CR CR CR CR CR CR	220 1/6 W
R282	QRD161J-221		220 1/6 W
R283	QRD161J-474		470 K 1/6 W
R284	QRD161J-122		1.2 K 1/6 W
R285	QRD161J-273		27 K 1/6 W
R286	QRD161J-103		10 K 1/6 W
R287	QRD161J-221		220 1/6 W
R288	QRD161J-221		220 1/6 W
R301	QRD161J-103	CR CR CR CR CR CR CR CR CR CR CR CR	10 K 1/6 W
R302	QRD161J-103		10 K 1/6 W
R303	QRD161J-103		10 K 1/6 W
R304	QRD161J-103		10 K 1/6 W
R305	QRD161J-103		10 K 1/6 W
R306	QRD161J-103		10 K 1/6 W
R307	QRD161J-103		10 K 1/6 W
R308	QRD161J-103		10 K 1/6 W
R309	QRD161J-103		10 K 1/6 W
R310	QRD161J-103		10 K 1/6 W
R311 R312 R313 R314 R315 R316 R317 R318 R319	QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-474 QRV141F-1001AY QRV141F-1502AY QRD161J-103 QRD161J-103 QRD161J-472 QRD161J-221	CR CR CR CR MFR MFR CR CR CR	10 K 1/6 W 10 K 1/6 W 10 K 1/6 W 470 K 1/6 W 1 K 1/6 W 15 K 1/6 W 10 K 1/6 W 10 K 1/6 W 4.7 K 1/6 W 220 1/6 W
R321 R322 R323 R324 R325 R326 R327 R328 R329 R330	QRD161J-182 QRD161J-223 QRD161J-103 QRD161J-103 QRD161J-182 QRD161J-123 QRD161J-221 QRD161J-123 QRD161J-221 QRD161J-221 QRV141F-1001AY	CR CR CR CR CR CR CR CR CR CR CR CR CR	1.8 K 1/6 W 22 K 1/6 W 10 K 1/6 W 10 K 1/6 W 1.8 K 1/6 W 12 K 1/6 W 220 1/6 W 12 K 1/6 W 220 1/6 W 14 K 1/6 W 15 K 1/6 W
R331	QRV141F-1502AY	MFR	15 K 1/6 W
R332	QRD161J-102	CR	1 K 1/6 W
R333	QRD161J-223	CR	22 K 1/6 W
R334	QRD161J-103	CR	10 K 1/6 W
R335	QRD161J-821	CR	820 1/6 W

Symbol No.	Part No.	Р	art Name	De	escription
R336	QRD161J-472	CR		4.7 K	1/6 W
R337	QRD161J-221	CR		220	1/6 W
R338	QRD161J-222	CR		2.2 K	1/6 W
R339	QRD161J-222	CR		2.2 K	1/6 W
R343	QRD161J-474	CR		470 K	1/6 W
R344		1	_		
R345	-		_		
R346	QRD161J-182	CR		1.8 K	1/6 W
R347	QRD161J-393	CR		39 K	1/6 W
R348	QRD161J-103	CR		10 K	1/6 W
R349	QRD161J-393	CR		39 K	1/6 W
R350	QRD161J-103	CR		10 K	1/6 W
R351	QRD161J-223	CR		22 K	1/6 W
R352	QRD161J-273	CR		27 K	1/6 W
R353	QRD161J-223	CR		22 K	1/6 W
R354	QRD161J-223	CR		22 K	1/6 W
R355	QRD161J-393	CR		39 K	1/6 W
R356	QRD161J-103	CR		10 K	1/6 W
R357	QRD161J-223	CR		22 K	1/6 W
R358	QRD161J-273	CR		27 K	1/6 W
R359 R360	QRD161J-103 QRD161J-103	CR CR		10 K	1/6 W 1/6 W
R361	QRD161J-472	CR		4 7 4	
R362	QRD161J-221	CR		4.7 K	1/6 W
R363	QRD161J-223	CR		22 K	1/6 W
R364	QRD161J-182	CR		1.8 K	1/6 W
R365	QRD161J-182	CR		1.8 K	1/6 W 1/6 W
R366	QRD161J-223	CR		22 K	1/6 W
R367	QRD161J-182	CR		1.8 K	1/6 W
R368	QRD161J-103	CR		10 K	1/6 W
R369	QRD161J-103	CR		10 K	1/6 W
R371	_		_		
R372	QVPB613-102	VR		1 K	MIX DC
R373	QVPB613-102	VR		1 K	MIX GAIN
R374	_	Ì	-		
R375	_		_		
R376			_		
R377			_		
R3/8	OV/DDC12 202		_		
R379 R380	QVPB613-202 QVPB613-102	VR VR		2 K	DSK DC EY MIX DC
	/				
R381	QVPB613-102	VR		1	MIX GAIN
R382	QVPB613-502	VR		5 K	
R383 R384	QVPB613-102	VR		1 K	FTB DC
R390	QVPB613-102 QRD161J-474	VR CR		1 K 470 K	FTB GAIN. 1/6 W
R391	QRD161J-474	CR			
R392	QRD161J-103	CR.		470 K 10 K	1/6 W
R393	QRD161J-103	CR.		10 K	1/6 W 1/6 W
R394	QRD161J-222	CR		2.2 K	1/6 W
R395	QRD161J-222	CR		2.2 K	1/6 W
R396	QRD161J-182	CR		1.8 K	1/6 W
R397	QRD161J-682	CR		6.8 K	1/6 W
R398	QRD161J-182	CR		1.8 K	1/6 W
R399	QRD161J-103	CR		10 K	1/6 W
R400	QRD161J-392	CR		3.9 K	1/6 W
R401	QRV141F-3301AY	MFR		3.3 K	1/4 W

	,			
Symbol No.	Part No.	Part Name	Descri	ption
R403 R404 R405 R406 R407 R408 R409 R410	QRD161J-563 QRD161J-224 QRD161J-224 QRD161J-471 QRD161J-561 QRD161J-471 QRD161J-561 QRD161J-100	CR CR CR CR CR CR CR	56 K 220 K 220 K 470 560 470 560 10	1/6 W 1/6 W 1/6 W 1/6 W 1/6 W 1/6 W 1/6 W 1/6 W
R411	QRD161J-100	CR	10	1/6 W
C1 C2 C5 C6 C7 C8 C9	QFN41HJ-104 QFN41HJ-104 QFN41HJ-104 QFN41HJ-104 QCS11HJ-270 QCS11HJ-150 QFN41HJ-104 QFN41HJ-104	MY Cap MY Cap MY Cap MY Cap C Cap C Cap MY Cap MY Cap MY Cap	0.1 0.1 0.1 0.1 27 P 15 P 0.1 0.1	50 V 50 V 50 V 50 V
C11	_			
C12 C13 C14 C15 C16	— QFN41HJ-104 QFN41HJ-104 QCS11HJ-270	MY Cap MY Cap C Cap	0.1 0.1 27 P	50 V 50 V
C17 C18 C19 C20	QFN41HJ-104 QFN41HJ-104 — —	MY Cap MY Cap	0.1	50 V 50 V
C21 C22 C23 C24	QFN41HJ-104 QFN41HJ-104 —	MY Cap MY Cap	0.1	50 V 50 V
C25 C26 C27 C28 C29 C30	QFN41HJ-104 QFN41HJ-104 QFN41HJ-104 QFN41HJ-104 QCZ0206-104 QFN41HJ-104	MY Cap MY Cap MY Cap MY Cap C Cap MY Cap	0.1 0.1 0.1 0.1 0.1 0.1	50 V 50 V 50 V 50 V
C31 C32 C33 C34 C35	QFN41HJ-104 QCZ0206-104 QFN41HJ-104 QFN41HJ-104	MY Cap C Cap MY Cap MY Cap	0.1 0.1 0.1	50 V 50 V 50 V
C36 C37 C38 C39 C40	QER41CM-476 QFN41HJ-104 QFN41HJ-104 QCS11HJ-270	E Cap MY Cap MY Cap C Cap	47 0.1 0.1 27 P	16 V 50 V 50 V
C41 C42 C43 C44 C45	ΩFN41HJ-104 QFN41HJ-104 —	MY Cap MY Cap —	0.1 0.1	50 V 50 V
C46 C47 C48 C49 C50	QFN41HJ-104 QFN41HJ-104 QFN41HJ-104 QCZ0206-104 QFN41HJ-104	MY Cap MY Cap MY Cap C Cap MY Cap	0.1 0.1 0.1 0.1	50 V 50 V 50 V
C51 C52	QFN41HJ-104	MY Cap	0.1	50 V

Symbol No.	Part No.	Part Name	Desc	cription	Symbol No.	Part No.	Part Name	Desc	ription
C53	_	_			C123		_		
C54	QFN41HJ-104	MY Cap	0.1	50 V	C124	_	_		
C55	QER41CM-476	E Cap	47	16 V	C125	QFN41HJ-104	MY Cap	0.1	50 \
C56	QER41CM-476	E Cap	47	16 V	C126	QER41CM-476	E Cap	47	16 \
C57	QER41CM-476	E Cap	47	16 V	C127	QER41CM-476	E Cap	47	16 \
	i .		I				'	1	
C58	QER41CM-476	E Cap	47	16 V	C128	QER41CM-476	E Cap	47	16 \
C59	QER41CM-476	E Cap	47	16 V	C129	QER41CM-476	E Cap	47	16 \
C60	QER41CM-476	E Cap	47	16 V	C130	QER41CM-476	E Cap	47	16 \
C71	QFN41HJ-104	MY Cap	0.1	50 V	C131	QER41CM-476	E Cap	47	16 \
C72	QFN41HJ-104	MY Cap	0.1	50 V					
C73	_				C141	QFN41HJ-104	MY Cap	0.1	50 \
C74		e trans			C142	QFN41HJ-104	MY Cap	0.1	50 \
C75	QFN41HJ-104	MY Cap	0.1	50 V	C143	_	_		
C76	QFN41HJ-104	MY Cap	0.1	50 V	C144	_			
C77	QCS11HJ-270	C Cap	27 P	50 V		1	NAV Care	0.1	50 \
		The state of the s			C145	QFN41HJ-104	MY Cap	0.1	
C78	QCS11HJ-150	C Cap	15 P		C146	QFN41HJ-104	MY Cap	0.1	50 \
C79	QER41CM-476	E Cap	47	16 V	C147	QCS11HJ-270	С Сар	27 P	
C80	QFN41HJ-104	MY Cap	0.1	50 V	C148	QCS11HJ-150	C Cap	15 P	
					C149	QER41CM-476	E Cap	47	
C81	QFN41HJ-104	MY Cap	0.1	50 V	C150	QFN41HJ-104	MY Cap	0.1	50 \
C82	QCS11HJ-270	C Cap	27 P		3.00				
C83	QCS11HJ-270	C Cap	27 P		C151	QFN41HJ-104	MY Cap	0.1	50 \
		,	ſ	50.1/			IVIT Cap	0.1	50 1
C85	QFN41HJ-104	MY Cap	0.1	50 V	C152	****			
C86	QFN41HJ-104	MY Cap	0.1	50 V	C153	mark.			
C87	QCS11HJ-270	C Cap	27 P		C155	QFN41HJ-104	MY Cap	0.1	50 \
C88		_			C156	QFN41HJ-104	MY Cap	0.1	50 '
C89	QFN41HJ-104	MY Cap	0.1	50 V	C157	QCS11HJ-270	C Cap	27 P	
C90	QFN41HJ-104	MY Cap	0.1	50 V	C158	_	_	1	
000	47111110101	I WIT GUP	10.1	00 1	C159	QFN41HJ-104	MY Cap	0.1	50
C91			1				· ·	1	
	_	_			C160	QFN41HJ-104	MY Cap	0.1	50 '
C92		_							
C93	QFN41HJ-104	MY Cap	0.1	50 V	C161	_			
C94	QFN41HJ-104	MY Cap	0.1	50 V	C162	_	_		
C95	***	_			C163	QFN41HJ-104	MY Cap	0.1	50 \
C96		_			C164	QFN41HJ-104	MY Cap	0.1	50 \
C97	QFN41HJ-104	MY Cap	0.1	50 V	C165	_	_		
C98	QFN41HJ-104	MY Cap	0.1	50 V	C166				
C99		,			1	052144111404	1000		FO.1
	QFN41HJ-104	MY Cap	0.1	50 V	C167	QFN41HJ-104	MY Cap	0.1	50 \
C100	QFN41HJ-104	MY Cap	0.1	50 V	C168	QFN41HJ-104	MY Cap	0.1	50 \
					C169	QFN41HJ-104	MY Cap	0.1	50 \
C101	QCZ0206-104	C Cap	0.1		C170	QFN41HJ-104	MY Cap	0.1	50 \
C102	QFN41HJ-104	MY Cap	0.1	50 V			·		
C103	QFN41HJ-104	MY Cap	0.1	50 V	C171	QCZ0206-104	C Cap	0.1	
C104	QCZ0206-104	C Cap	0.1	30 V	C171		MY Cap		E0.1
		· ·	1	50.4		QFN41HJ-104	· ·	0.1	50 \
C105	QFN41HJ-104	MY Cap	0.1	50 V	C173	QFN41HJ-104	MY Cap	0.1	50 \
C106	QFN41HJ-104	MY Cap	0.1	50 V	C174	QCZ0206-104	C Cap	0.1	
C107	_	_			C175	QFN41HJ-104	MY Cap	0.1	50 '
C108	_	_			C176	QFN41HJ-104	MY Cap	0.1	50 '
C109	QFN41HJ-104	MY Cap	0.1	50 V	C177	_	****		
C110	QFN41HJ-104	MY Cap	0.1	50 V	C178	· _	_		
		1 Oup	1	~ V	C179	QFN41HJ-104	MY Cap	0.1	50 '
C111	QCS11HJ-270	C Cap	27 P		C179	QFN41HJ-104	MY Cap	0.1	50 '
C112	_	-		1			·		
C113	QFN41HJ-104	MY Cap	0.1	50 V	C181	QC\$11HJ-270	C Cap	27 P	
C114	QFN41HJ-104	MY Cap	0.1	50 V	C182	40011110-270	Cap	[- ' -	
C115		IVI I Cap	10.1	50 V	1	OFNIATULATOR	NAV C	10.4	F0.
	_				C183	QFN41HJ-104	MY Cap	0.1	50 \
C116	_	-	1		C184	QFN41HJ-104	MY Cap	0.1	50 \
C117	QFN41HJ-104	MY Cap	0.1	50 V	C185	_	_	1	
C118	QFN41HJ-104	MY Cap	0.1	50 V	C186	_	_	1	
C119	QFN41HJ-104	MY Cap	0.1	50 V	C187	QFN41HJ-104	MY Cap	0.1	50 \
C120		1	1	30 V			'		
0120	QCZ0206-104	C Cap	0.1		C188	QFN41HJ-104	MY Cap	0.1	50
					C189	QFN41HJ-104	MY Cap	0.1	50 '
C121	QFN41HJ-104	MY Cap	0.1	50 V	C190	QCZ0206-104	C Cap	0.1	
C122		MY Cap	0.1	50 V	1	1		1	

Symbol	Part No.	Part Name	De	scription	Symbol	Don't No.	Doub Norman	T	
No.				scription	No.	Part No.	Part Name	Des	scription
C191	QFN41HJ-104	MY Cap	0.1	50 V	C259	QER41EM-106	E Cap	10	25 \
C192	QFN41HJ-104	MY Cap	0.1	50 V	C260	QCZ0206-104	C Cap	0.1	
C193	man.								
C194		-			C261	QCZ0206-104	C Cap	0.1	
C195	QFN41HJ-104	MY Cap	0.1	50 V	C262	QCZ0206-104	C Cap	0.1	
C196	QER41CM-476	Е Сар	47	16 V	C263	QCZ0206-104	C Cap	0.1	
C197	QER41CM-476	E Cap	47	16 V	C264	QCZ0206-104	C Cap	0.1	
C198	QER41CM-476	E Cap	47	16 V	C265	QCZ0206-104	C Cap	0.1	
C199	QER41CM-476	E Cap	47	16 V	C266	QCZ0206-104	C Cap	0.1	
C200	QER41CM-476	E Cap	47	16 V	C267	QCZ0206-104	C Cap	0.1	
					C268	QCZ0206-104	C Cap	0.1	
C201	QER41CM-476	E Cap	47	16 V	C269	QCZ0206-104	C Cap	0.1	
		1. Au			C270	QCZ0206-104	C Cap	0.1	
C211	QFN41HJ-104	MY Cap	0.1	50 V		1 2020200	o cup	0.1	
C212	QCZ0206-104	C Cap	0.1		C271	QCZ0206-104	C Cap	0.1	
C213	QER61CM-476	E Cap	47	16 V	C272	QCZ0206-104	C Cap	0.1	
C214	QFN41HJ-104	MY Cap	0.1	50 V	C272	QCZ0206-104			
C215	QCZ0206-104	C Cap	0.1	30 V	1		C Cap	0.1	
C216	QEPCOJM-476	NP Cap	47	6 2 1/	C274	QCZ0206-104	C Cap	0.1	
C217	QCZ0206-104			6.3 V	C275	QCZ0206-104	C Cap	0.1	
C217	QER41CM-476	C Cap	0.1		C276	QCZ0206-104	C Cap	0.1	
C218		E Cap	47	16 V	C277	QCZ0206-104	ССар	0.1	
	QFN41HJ-104	MY Cap	0.1	50 V	C278	QCZ0206-104	ССар	0.1	
C220	QFN41HJ-104	MY Cap	0.1	50 V	C279	QCZ0206-104	C Cap	0.1	
		٠.			C280	QCZ0206-104	C Cap	0.1	
C221	QFN41HJ-104	MY Cap	0.1	50 V					
C222	QFN41HJ-104	MY Cap	0.1	50 V	C281	QCZ0206-104	C Cap	0.1	
C223	QFN41HJ-104	MY Cap	0.1	50 V	C282	QCZ0206-104	C Cap	0.1	
C224	QFN41HJ-104	MY Cap	0.1	50 V	C283	QCZ0206-104	C Cap	0.1	
C225	QFN41HJ-104	MY Cap	0.1	50 V	C284	QCZ0206-104	C Cap	0.1	
C226	QCZ0206-104	C Cap	0.1		C285	QCZ0206-104	C Cap	0.1	
C227	QER41CM-476	E Cap	47	16 V	C286	QCZ0206-104	C Cap	0.1	
C228	QFN41HJ-104	MY Cap	0.1	50 V	C287	QCZ0206-104	C Cap	0.1	
C229	QCZ0206-104	C Cap	0.1		C288	QCZ0206-104	C Cap		
C230	QER41CM-476	E Cap	47	16 V	C289	QCZ0206-104	1 '	0.1	
		_ GGP	177	10 0			C Cap	0.1	
C231	QFN41HJ-104	MY Cap	0.1	50.1/	C290	QER41CM-476	E Cap	47	16 V
C232	QER41CM-476	E Cap	0.1	50 V	0001	0=====			
C233	QFN41HJ-104	· ·		16 V	C291	QEPCOJM-476	NP Cap	47	6.3 V
C233		MY Cap	0.1	50 V	C292	QEPCOJM-476	NP Cap	47	6.3 V
	QEPCOJM-476	NP Cap	47.	6.3 V	C293	QEPCOJM-476	NP Cap	47	6.3 V
C235	QCZ0206-104	C Cap	0.1		C294	QEPCOJM-476	NP Cap	47	6.3 V
C236	QER41EM-106	E Cap	10	25 V	C295	QEPCOJM-476	NP Cap	47	6.3 V
C237	QER41EM-106	E Cap	10	25 V	C296	QEPCOJM-476	NP Cap	47	6.3 V
C238	QER41EM-106	E Cap	10	25 V	C297	QEPCOJM-476	NP Cap	47	6.3 V
C239	QER41EM-106	Е Сар	10	25 V	C298	QEPCOJM-476	NP Cap	47	6.3 V
C240	QER41EM-106	E Cap	10	25 V	C299	QCS11HJ-270	C Cap	27 P	50 V
					C300	QCS11HJ-180	C Cap	18 P	50 V
C241	QER41EM-106	E Cap	10	25 V					00 1
C242	QCZ0206-104	C Cap	0.1		C3O1	QER41CM-476	E Cap	47	16 \/
C243	QEPCOJM-476	NP Cap	47	6.3 V	C302	QER41CM-476	E Cap	47	16 V
C244	QCZ0206-104	C Cap	0.1		C303	QEX41CM-156			16 V
C245	QEPCOJM-476	NP Cap	47	6.3 V	C304	QEX41CM-156	E Cap	15	16 V
C246	QCZ0206-104	C Cap	0.1	0.3 V	1		E Cap	15	16 V
C247	QEPCOJM-476	NP Cap	47	6 2 1/	C305	QEX41CM-156	Е Сар	15	16 V
C248	QETA1CM-477	'	1	6.3 V	C306	QEX41CM-156	E Cap	15	16 V
C249		E Cap	470	16 V	C307	QEX41CM-156	E Cap	15	16 V
	QETA1CM-477	E Cap	470	16 V	C308	QEX41CM-156	E Cap	15	16 V
C250	QETA1CM-477	E Cap	470	16 V	C309	QEX41CM-156	E Cap	15	16 V
005	0.00				C310	QEX41CM-156	E Cap	15	16 V
C251	QER41CM-476	Е Сар	47	16 V	, 1				
C252	QER41CM-476	E Cap	47	16 V	C311	QEX41CM-156	E Cap	15	16 V
C253	QER41CM-476	E Cap	47	16 V	C312	QEX41CM-156	E Cap	15	16 V
C254	QER41CM-476	Е Сар	47	16 V	C313	QEX41CM-156	E Cap	15	16 V
C255	QCZ0206-104	C Cap	0.1		C314	QEX41CM-156	E Cap	15	
C256	QCZ0206-104	C Cap	0.1		C315	QEX41CM-156	E Cap	,	16 V
C257	QER41EM-106	E Cap	10	25 V	C316	QEX41CM-156	1	15	16 V
C258	QER41EM-106	E Cap	10	25 V	C317	QEX41CM-156	E Cap	15	16 V
-			1	2 J V	1 001/	GEV41CIN-120	E Cap	15	16 V

Part No.	Part Name	Description	Symbol No.	Part No.	
OEPC1HM-105 QEPC1HM-106 QCS11HJ-821	NP Cap NP Cap C Cap	1 16 V 10 16 V 820 P	D1	MA152K	Die
QCS11HJ-821	C Cap	820 P	C1	NCF21EZ-104	C
SCV1148-001 SCV1148-001 SCV1148-001	Connector Connector Connector		C2 C3	NCF21EZ-104 NCF21EZ-104	C
			СВМ31-3	7, 41–47, 51–57 CBMC4356-00A	CI
CBMC4350-00B	EFF 1 CBM		Q1 02	2SC2814(F4.5)	Tra
NJM1496MT2	IC ·	JRC	Q3 Q4	2SA1256(F4.5) 2SC2814(F4.5)	Tra
2SC2814(F4.5) 2SK198(Q.R) 2SA1256(E4.5) 2SC2814(F4.5)	Transistor FET Transistor Transistor	SANYO MATSUSHITA SANYO SANYO	D1 D2	MA152K MA152K	Die Die
2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SK198(Q.R)) 2SA1256(E4.5) 2SC2814(F4.5)	Transistor Transistor Transistor FET Transistor Transistor	SANYO SANYO SANYO MATSUSHITA SANYO SANYO	C1 C2	NCF21EZ-104 NCF21EZ-104	C
			CBM38-4		
MA152K	Diode	MATSUSHITA		CBMC4358-00B	CI
NCF21EZ-104 NCF21EZ-104 NCF21EZ-104	C Cap C Cap C Cap	0.1 25 V 0.1 25 V 0.1 25 V	Q1 Q2 Q3 Q4 Q5	2SC2814(F4.5) 2SK198(Q.R) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5)	Tra EF Tra Tra
			D1	MA152K	Die
CBMC4366-00B	EFF 2 CBM				
NJM1496M	IC	JRC	C1 C2	NCF21EZ-104 NCF21EZ-104	C
2SC2814(F4.5)	Transistor	SANYO			
2SA1256(E4.5) 2SC2814(F4.5)	Transistor Transistor	SANYO SANYO	CBM61-6	4, 66–68, 70–73 CBMC4353-00B	CI
2\$C2814(F4.5) 2\$C2814(F4.5)	Transistor Transistor	SANYO	Q1	2SC2814(F4.5)	Tra
2SC2814(F4.5) 2SK198(Q.R)	Transistor FET	SANYO MATSUSHITA	02	2SK198(Q.R)	FE
201100(U.N)	Transistor	SANYO	Q3	2SA1256(F4.5)	Tra
	OEPC1HM-105 QEPC1HM-106 QCS11HJ-821 QCS11HJ-821 SCV1148-001 SCV1148-001 SCV1148-001 SCV1148-001 SCV1148-001 CBMC4350-00B NJM1496MT2 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) AMA152K NCF21EZ-104	OEPC1HM-105 QEPC1HM-106 QCS11HJ-821 NP Cap NP Cap C Cap QCS11HJ-821 C Cap SCV1148-001 SCV1148-001 Connector Connector SCV1148-001 Connector Connector CBMC4350-00B EFF 1 CBM NJM1496MT2 IC 2SC2814(F4.5) 2SK198(Q.R) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor MA152K Diode NCF21EZ-104 NCF21EZ-104 C Cap C Cap C Cap C Cap NGF21EZ-104 NCF21EZ-104 C Cap C Cap NJM1496M IC 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor Transistor Transistor Transistor Transistor	OEPC1HM-105 QEPC1HM-106 QCS11HJ-821 NP Cap NP Cap C Cap 1 16 V 820 P OCS11HJ-821 C Cap 820 P SCV1148-001 SCV1148-001 Connector Connector SEF 1 CBM CBMC4350-00B EFF 1 CBM NJM1496MT2 IC JRC 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor Transistor SANYO SANYO Transistor SANYO 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor SANYO Transistor 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor SANYO Transistor ANYO Transistor SANYO MATSUSHITA Transistor MATSUSHITA SANYO MATSUSHITA Transistor MATSUSHITA SANYO MATSUSHITA Transistor MATSUSHITA SANYO MCF21EZ-104 NCF21EZ-104 C Cap C Cap O.1 25 V OCBMC4366-00B EFF 2 CBM NJM1496M IC JRC ASC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor Transistor Transistor SANYO Transistor Transistor Transistor SANYO SANYO SA	OEPC1HM-106 QCS11HJ-821 NP Cap Cap Cap 1 10 16 V 16 V 10 D1 OCS11HJ-821 C Cap 820 P C1 C2 C3 OCS11HJ-821 C Cap 820 P C1 C2 C3 SCV1148-001 SCV1148-001 Connector Connector Connector CBM31-3 CBMC4350-00B SCV1148-001 EFF 1 CBM 01 02 03 03 04 NJM1496MT2 IC JRC 01 02 03 03 04 D1 02 03 03 04 VSX198(Q.R) 2SX198(Q.R) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) 2SC2814(F4.5) Transistor Transistor Transistor SANYO SANYO C1 02 03 04 MA152K Diode MATSUSHITA 01 02 03 03 04 CBM38-4 01 02 03 03 04 MA152K Diode MATSUSHITA 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 04 CBM38-4 01 02 03 03 03 04 CBM38-4 01 02 03 03 03 04 CBM38-4 01 02 03 03 03 04 CBM38-4 01 02 03 03 03 04 CBM38-4 01 02 03 03 03 03 03 03 03 03 04 CBM38-4 01 02 03 03 03 03 04 04 CBM38-4 04 04 04 04 05 04 05 05 05 05 05 05 05 05 05 05 05 05 05	OEPC1HM-105

Symbol No.	Part No.	Part Name	Description
D1	MA152K	Diode	MATSUSHITA
C1	NCF21EZ-104	C Cap	0.1 25 V
C2	NCF21EZ-104	C Cap	0.1 25 V
C3	NCF21EZ-104	C Cap	0.1 25 V
CBM31-37	7, 41–47, 51–57 CBMC4356-00A	CLCP CBM	
Q1	2SC2814(F4.5)	Transistor	SANYO
Q2	2SK198(Q.R)	FET	MATSUSHITA
Q3	2SA1256(F4.5)	Transistor	SANYO
Q4	2SC2814(F4.5)	Transistor	SANYO
D1	MA152K	Diode	MATSUSHITA
D2	MA152K	Diode	MATSUSHITA
C1	NCF21EZ-104	C Cap	0.1 25 V
C2	NCF21EZ-104	C Cap	0.1 25 V
CBM38-4	0, 48–50, 58–60, 74 CBMC4358-00B	4 CLVA CBM	
Q1	2SC2814(F4.5)	Transistor	SANYO
Q2	2SK198(Q.R)	EFT	MATSUSHITA
Q3	2SC2814(F4.5)	Transistor	SANYO
Q4	2SC2814(F4.5)	Transistor	SANYO
Q5	2SC2814(F4.5)	Transistor	SANYO
D1	MA152K	Diode	MATSUSHITA
C1	NCF21EZ-104	C Cap	0.1 25 V
C2	NCF21EZ-104	C Cap	0.1 25 V
CBM61-64	1, 66–68, 70–73 CBMC4353-00B	CLAMP CBM	
Q1	2SC2814(F4.5)	Transistor	SANYO
Q2	2SK198(Q.R)	FET	MATSUSHITA
Q3	2SA1256(F4.5)	Transistor	SANYO
Q4	2SC2814(F4.5)	Transistor	SANYO

Symbol No.	Part No.	Part Name	Description	
D1	MA152K	Diode	MATSUSHITA	
C1	NCF21EZ-104	С Сар	0.1 25	
C2	NCF21EZ-104	C Cap	0.1 25	
C3	NCT03CH-470	C Cap	47 P 50	V
3M65, 69	CBMC4393-00B	MASK CBM		
Q1	2002012/15 6)	Tunnaistan	CANIVO	
Q2	2SC2812(L5.6) 2SA1179(M5.6)	Transistor Transistor	SANYO SANYO	
03	2SA1179(M5.6) 2SA1179(M5.6)	Transistor	SANYO	
04	2SC2812(L5.6)	Transistor	SANYO	
C1	NCF21EZ-104	C Cap	0.1 25	V
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Symbol No.	Part No.	Part Name	Description		
IC1	TC50H001P	IC	TOSHIBA		
IC2	TC50H001P	IC	TOSHIBA		
IC3	TC50H000P	ic	TOSHIBA		
IC4	TC40H193P	ic	TOSHIBA		
		1 1			
IC5	SCV0592-001	Function Module	JVC		
IC6	SCV0270-001	Function Module	JVC		
IC7	TC40H010P	IC	TOSHIBA		
IC8	TA78L005AP	IC	TOSHIBA		
IC9	AN614	IC	MATSUSHITA		
IC10	AN614	IC	(NTSC onlý)		
IC11	AN614	IC	MATSUSHITA:		
IC13	NJM311D	IC	JRC (NTSC on		
IC14	TC74HC40102P	IC	1		
	t .	1	TOSHIBA(NTSC on		
IC15	UPD74HC74C	IC	NEC (NTSC on		
IC16	TC40H004P	IC	TOSHIBA (NTSC on		
IC17	NJM1496D	1C	JRC		
IC18	AN614	IC	MATSUSHITA		
IC19	AN614	IC	MATSUSHITA		
IC20	TC4053BP	IC	TOSHIBA (PAL on		
Q1	2SC1685(R.S)	Transistor	MATSUSHITA		
Q2					
	2SC1685(R.S)	Transistor	MATSUSHITA		
Q3	2SC1685(R.S)	Transistor	MATSUSHITA		
Q4	2SC1685(R.S)	Transistor	MATSUSHITA		
Q5	2SA564(R)	Transistor	MATSUSHITA		
Q6	2SC1685(R.S)	Transistor	MATSUSHITA		
Q7	2SC1685(R.S)	Transistor	MATSUSHITA		
Q8	2SA564(R)	Transistor	MATSUSHITA		
Q9	2SA564(R)	Transistor	MATSUSHITA		
Q10	1		1		
Q10	2SC1685(R.S) 2SA564(R)	Transistor Transistor	MATSUSHITA MATSUSHITA		
012	2001005/0.00	Toursiates	MATCHICHITA		
Q12	2SC1685(R.S)	Transistor	MATSUSHITA		
Q13	2SC1685(R.S)	Transistor	MATSUSHITA		
Q14	2SC1685(R.S)	Transistor	MATSUSHITA		
Q15	2SC1685(R.S)	Transistor	(NTSC only)		
Q16	2SA564(R)	Transistor	MATSUSHITA		
Q17	2SC1685(R.S)	Transistor	MATSUSHITA		
Q18	2SC1685(R.S)	Transistor	MATSUSHITA		
Q19	2SK163(M, N)	FET	NEC		
020	2SA564(R)	Transistor	MATSUSHITA		
021	2001605/8 0	Troppiato	MATCHICHITA		
Q21	2SC1685(R.S)	Transistor	MATSUSHITA		
Q22	2SC1685(R.S)	Transistor	MATSUSHITA		
Q23	2SC1685(R.S)	Transistor	MATSUSHITA		
Q24	2SC1685(R.S)	Transistor	MATSUSHITA		
Q25	2SC1685(R.S)	Transistor	MATSUSHITA		
Q26	2SC1685(R.S)	Transistor	MATSUSHITA		
Q27	2SK163(M.N)	FET	NEC		
Q28					
	2SC1685(R.S)	Transistor	MATSUSHITA		
Q29 Q30	2SC1685(R.S) 2SK163(M.N)	Transistor FET	MATSUSHITA NEC		
021		Transiste			
Q31	2SA564(R)	Transistor	MATSUSHITA		
Q32	2SC1685(R.S)	Transistor	MATSUSHITA		
Q33	2SC1685(R.S)	Transistor	MATSUSHITA		
Q34	2SC1685(R.S)	Transistor	MATSUSHITA		
Q35	2SC1685(R.S)	Transistor	MATSUSHITA		
Q36	2SA564(R)	Transistor	MATSUSHITA		
Q37	2SC1685(R.S)	Transistor	MATSUSHITA		
		Transistor	MATSUSHITA		
Q38	2SC1685(R.S)				

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
Q39	2SC1685(R.S)	Transistor	MATSUSHITA	R31	QRD161J-683	CR	68 K 1/6 W
Q40	2SC1685(R.S)	Transistor	MATSUSHITA	R32	QRD161J-472	CR	4.7 K 1/6 W
				R33	QRD161J-102	CR	1 K 1/6 W
Q41	2SA564(R)	Transistor	MATSUSHITA	R34	QVPB613-204	VR	200 K (NTSC only)
042	2SC1685(R.S)	Transistor	MATSUSHITA	R35	QRD161J-334	CR	330 K (NTSC only)
Q43	2SC1685(R.S)	Transistor	MATSUSHITA	R36	QRD161J-183	CR	18 K 1/6 W
Q44	2SK163(M.N)	FET	NEC	R37	QRD161J-333	CR	33 K 1/6 W
Q45	2SA564(R)	Transistor	MATSUSHITA	R38	QRD161J-102	CR	1 K 1/6 W
Q46	2SC1685(R.S)	Transistor	MATSUSHITA	R39	QRD161J-102	CR	1 K 1/6 W
Q47	2SC1685(R.S)	Transistor	MATSUSHITA	R40	QRD161J-102	CR	
Q48	2SC1685(R.S)	Transistor	MATSUSHITA	1140	QND1013-102	Ch	1 K 1/6 W
Q49	2SC1685(R.S)	Transistor	MATSUSHITA	R41	QRD161J-102	CR	1 // 1 // 1
				R42			1 K 1/6 W
Q50	2SK163(M.N)	FET	NEC		QRD161J-102	CR	1 K 1/6 W
0.54	0004005/5 0			R43	QRD161J-102	CR	1 K 1/6 W
Q51	2SC1685(R.S)	Transistor	MATSUSHITA	R44	QRD161J-272	CR	2.7 K 1/6 W
Q52	2SC1685(R.S)	Transistor	MATSUSHITA	R45	QRD161J-333	CR	33 K 1/6 W
053	2SC1685(R.S)	Transistor	(NTSC only)	R46	QRD161J-223	CR	22 K 1/6 W
			<u> </u>	R47	QRD161J-102	CR	1 K 1/6 W
1				R48	QRD161J-333	CR	33 K 1/6 W
				R49	QRD161J-223	CR	22 K 1/6 W
				R50	QRD161J-821	CR	820 1/6 W
D1	MA165	Diode	MATSUSHITA	R51-54	QRD161J-102	CR	1 K (NTSC only)
D2	MA165	Diode	MATSUSHITA	R55	QRD161J-222	CR	2.2 K (NTSC only)
D3	MA165	Diode	MATSUSHITA	R56	QRD161J-333	CR	33 K (NTSC only)
D4	MA165	Diode	MATSUSHITA	R57	QRD161J-223	CR	22 K (NTSC only)
D5	MA165	Diode	MATSUSHITA	R58	QRD161J-102	CR	1 K (NTSC only)
D6 ·	HZ3B1 SVC321(A)	Zener Djode V.C. Diode	HITACHI 3 V SANYO	R59	QRD161J-221	CR	220 1/6 W
	0,002100	V.G. Diode	10,,,,,,	R62	QRD161J-273	CR	27 K 1/6 W
1				R63	QRD161J-103	CR	1 ' 1
				R64	QRD161J-392	CR	3.9 K 1/6 W
D1	0001011100	CD.	101/	R65	QRD161J-102	CR	1 K 1/6 W
R1	QRD161J-103	CR	10 K 1/6 W	R66	QRD161J-103	CR	10 (PAL only)
R2	QRD161J-820	CR	82 1/6 W	R67	QVDB613-202	VR	2 K (PAL only)
R3	QRD161J-472	CR	4.7 K 1/6 W	R68	QRD161J-102	CR	1 K 1/6 W
R4	QVPB613-103	VR	10 K N BL STOP	R69	QRD161J-223	CR	22 K 1/6 W
R5	QVPB613-103	VR	10 K BURST STOP	R70	QRD161J-153	CR	15 K 1/6 W
R6	QVPB613-103	VR	10 K BURST START				
R7	QRD161J-122	CR	1.2 K 1/6 W	R71	QRD161J-102	CR	1 K 1/6 W
R8	QRD161J-222	CR	2.2 K 1/6 W	R72	QRD161J-152	CR	1.5 K 1/6 W
R9	QRD161J-681	CR	680 1/6 W	R73	QRD161J-392	CR	3.9 K 1/6 W
R10	QRD161J-102	CR	1 K 1/6 W	R74	QRD161J-105	CR	1 M 1/6 W
				R75	QRD161J-333	CR	33 K 1/6 W
R11	QRD161J-153	CR	15 K (PAL only)	R76	QRD161J-220	CR	22 1/6 W
R12	QRD161J-823	CR	82 K (PAL only)	R77	QRD161J-220	CR	22 1/6 W
R13	QRD161J-473	CR	47 K 1/6 W	R78	QRD161J-392	CR	3.9 K 1/6 W
R14	QRD161J-822	CR	8.2 K 1/6 W	R79	QVPB613-102	VR	1 K C BAL B-Y
R15	QRD161J-681	CR	680 1/6 W	R80	QRD161J-222	CR	2.2 K 1/6 W
R16	QRD161J-123	CR	12 K 1/6 W	1100	Q11D1013-222	Cit	2.2 K 1/0 VV
R17	QRD161J-822	CR	8.2 K 1/6 W	R81	QVPB613-102	VD	1 K CDALDY
R18	QRD161J-681	CR	680 1/6 W	R82		VR	1 K C BAL R-Y 1 K (PAL only)
R19	QVPB613-201	VR	200 C BAR Y	R83	QVPB613-102	VR .	1 '
R20	QRD161J-331	CR	330 1/6 W	R84	QRD161J-100	CR	10 1/6 W 1 K (NTSC only)
1120	GHD 1013-331	Ch	330 1/6 W	1	QRD161J-102	CR	
D2.1	0001011001	65	1,014	R85	QRD161J-102	CR	1 K 1/6 W
R21	QRD161J-681	CR	680 1/6 W	R86	QRD161J-102	CR	1 K 1/6 W
R22	QRD161J-471	CR	470 1/6 W	R87	QRD161J-273	CR	27 K 1/6 W
R23	QVPB613-501	VR	500 C BAR R-Y	R88	QRD161J-393	CR	39 K 1/6 W
R24	QRD161J-151	CR	150 1/6 W	R89	QRD161J-222	CR	2.2 K 1/6 W
R25	QRD161J-182	CR	1.8 K 1/6 W	R90	QRD161J-103	CR	10 K (NTSC only)
R26	QVPB613-102	VR	1 K C BAR B-Y				
R27	QRD161J-152	CR	1.5 K 1/6 W	R91	QVPB613-501	VR	500 (NTSC only)
R28	QRD161J-561	CR	560 1/6 W	R92	QRD161J-562	CR	5.6 K (NTSC only)
R29	QRD161J-272	CR	2.7 K 1/6 W	R93	QRD161J-103	CR	10 K (NTSC only)
R30	QRD161J-183	CR	18 K 1/6 W	R94	QRD161J-562	CR	5.6 K (NTSC only)
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Symbol No. Part No. Part Name D			Description
R95 R96 R97 R98 R99	QRD161J-102 QRD161J-821 QRD161J-221 QVPB613-202 QVPB613-501	CR CR CR VR	1 K (NTSC only) 820 (NTSC only) 220 1/6 W 2 K Y/C LEVEL 500 CHROMA LEVEL
R100	QRD161J-102	CR	1 K 1/6 W
R101 R102 R103 R104 R105 R106 R107 R108 R109 R110	QRD161J-821 — QRD161J-471 QRD161J-333 QRD161J-153 QRD161J-102 QRD161J-681 QRD161J-221 — QVPB613-202	CR CR CR CR CR CR CR CR CR CR CR	470 1/6 W 33 K 1/6 W 15 K 1/6 W 1 K 1/6 W 680 1/6 W 220 1/6 W
R111 R112 R113—114 R115 R116 R117 R118 R119 R120	QRD161J-223 QRD161J-153 QRD161J-102 QRD161J-392 QVPB613-102 QRD161J-221 QRD161J-152 QVPB613-202 QRD161J-102	CR CR CR CR CR CR CR CR CR CR CR	22 K 1/6 W 15 K 1/6 W 1 K 1/6 W 3.9 K 1/6 W 1 K B-Y GAIN 220 1/6 W 1.5 K 1/6 W 2 K BURST LEVEL 1 K 1/6 W
R121 R122 R123 R124 R125 R126 R127 R128 R129 R130	QRD161J-100 QRD161J-103 QRD161J-102 QRD161J-223 QRD161J-153 QRD161J-102 QRD161J-152 QRD161J-392 QRD161J-105 QRD161J-333	CR CR CR CR CR CR CR CR CR CR CR	10 (NTSC only) 10 K 1/6 W 1 K 1/6 W 22 K 1/6 W 15 K 1/6 W 1 K 1/6 W 1.5 K 1/6 W 3.9 K 1/6 W 1 M 1/6 W 33 K 1/6 W
R131 R132 R133 R134 R135 R136 R137 R138 R139 R140	QRD161J-123 QRD161J-391 QRD161J-121 QVPB613-501 QRD161J-821 QRD161J-273 QRD161J-273 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-103 QRD161J-102	CR CR CR VR CR CR CR CR CR CR	12 K (PAL only) 390 (for NTSC) 120 (for PAL) 500 QUADRATURE 820 1/6 W 27 K 1/6 W 27 K 1/6 W 10 K (NTSC only) 10 K (NTSC only) 10 K (NTSC only) 1 K (NTSC only)
R141 R142 R143 R144 R145 R146 R147 R148 R149 R150	QRD161J-102 QRD161J-104 QRD161J-222 QRD161J-682 QRD161J-104 QRD161J-102 QRD161J-221 QVPB613-501 QRD161J-221 QRD161J-221	CR CR CR CR CR CR CR CR CR CR	1 K (NTSC only) 100 K (NTSC only) 2.2 K (NTSC only) 6.8 K (NTSC only) 100 K (NTSC only) 1 K (NTSC only) 220 (NTSC only) 500 (NTSC only) 220 (NTSC only) 220 (NTSC only) 220 1/6 W
R151 R152 R153	QRD161J-182 QRD161J-272 QRD161J-103	CR CR CR	1.8 K 1/6 W 2.7 K 1/6 W 10 K 1/6 W

Symbol No.	Part No.	Part Name	Description
R154 R155 R156 R157 R158 R159 R160	QRD161J-473 QRD161J-105 QRD161J-123 QRD161J-221 QRD161J-682 QRD161J-103 QRD161J-103	CR CR CR CR CR CR	47 K 1/6 W 1 M 1/6 W 12 K 1/6 W 220 1/6 W 6.8 K 1/6 W 10 K 1/6 W 10 K 1/6 W
R161 R162 R163 R164 R165 R166 R167 R168 R169	QRD161J-332 QVPB613-103 QRD161J-103 QRD161J-471 QRD161J-222 QRD161J-122 QRD161J-221 QRD161J-471 QRD161J-104 QRD161J-103	CR VR CR CR CR CR CR CR CR CR	3.3 K 1/6 W 10 K DIF BAL 10 K 1/6 W 470 1/6 W 2.2 K 1/6 W 1.2 K 1/6 W 220 1/6 W 470 1/6 W 100 K 1/6 W 10 K 1/6 W
R171 R172 R173 R174 R177 R178 R179	QRD161J-332 QVPB613-501 QRD161J-221 QRD161J-222 QRD161J-221 QVPB613-202 QRD161J-221 QVPB613-202	CR VR CR CR CR CR VR CR	3.3 K 1/6 W 500 B.B GAIN 220 1/6 W 2.2 K 1/6 W 220 (PAL only) 2 K B.B 3 LEVEL 220 1/6 W 2 K B.B 2 LEVEL
R181 R182 R183 R184 R185 R186 R187 R188 R189	QRD161J-221 QVPB613-202 QRD161J-102 QRD161J-561 QVPB613-202 QRD161J-474 QRD161J-474 QRD161J-474 QRD161J-474 QRD161J-474	CR VR CR CR VR CR CR CR CR CR	220 1/6 W 2 K B.B 1 LEVEL 1 K 1/6 W 560 1/6 W 2 K Y (Y/C) LEVEL 470 K 1/6 W 470 K 1/6 W 470 K 1/6 W 470 K 1/6 W 470 K 1/6 W
R191 R192 R193 R200	QRD161J-47.4 QRD161J-474 QVPB613-501 QRD161J-183	CR CR VR CR	470 K 1/6 W 470 K 1/6 W 500 18 K 1/6 W
R201 R202 R203 R204 R205 R206 R207 R208 R209 R210	QRD161J-683 QRD161J-472 QVPB613-204 QRD161J-334 QRD161J-681 QRD161J-183 QRD161J-102 QRD161J-102 QRD161J-102	CR CR CR CR CR CR CR CR CR CR	68 K 1/6 W 4.7 K 1/6 W 200 K (NTSC only) 330 K (NTSC only) 680 1/6 W 18 K 1/6 W 33 K 1/6 W 1 K 1/6 W 1 K 1/6 W 1 K 1/6 W
R211 R212 R213 R214 R215 R216 R217 R218 R219 R220	QRD161J-102 QRD161J-102 QRD161J-102 QRD161J-333 QRD161J-223 QRD161J-102 QRD161J-102 QRD161J-333 QRD161J-223 QRD161J-821	CR CR CR CR CR CR CR CR CR CR	1 K 1/6 W 1 K 1/6 W 1 K 1/6 W 33 K 1/6 W 22 K 1/6 W 1 K 1/6 W 33 K 1/6 W 33 K 1/6 W 22 K 1/6 W 820 1/6 W

Symbol No.	Part No.	Part Name	Description
R221 R222	- QRD161J-821	CR	820 1/6 W
R223	QRD161J-102	CR	1 K 1/6 W
1		i	500 PVW C LEVEL
R224	QVPB613-501	VR	1
R225-226	QRD161J-102	CR	
R227	QRD161J-333	CR	33 K 1/6 W
R228	QRD161J-223	CR	22 K 1/6 W
R229 R230	QRD161J-221 QVPB613-202	CR VR	220 1/6 W 2 K PVW LEVEL
R231	QRD161J-273	CR	27 K 1/6 W
R232	QRD161J-103	CR	10 K 1/6 W
R233	QRD161J-392	CR	3.9 K 1/6 W
R234	QVPB613-102	VR	1 K PVW R-Y GAIN
R235	QRD161J-103	CR	10 K (PAL only)
R236	QRD161J-102	CR	1 K 1/6 W
R237	QRD161J-223	CR	22 K 1/6 W
R238	QRD161J-153	CR	15 K 1/6 W
R239	QRD161J-102	CR	1 K 1/6 W
R240	QRD161J-152	CR	1.5 K 1/6 W
R241	QRD161J-392	CR	3.9 K 1/6 W
R242	QRD161J-474	CR	470 K 1/6 W
R243	QRD161J-333	CR	33 K 1/6 W
R244-245		CR	22 1/6 W
R246	QRD161J-392	CR	3.9 K 1/6 W
R247	QVPB613-102	VR	1 K PVW B-Y BAL
R248	QRD161J-222	CR ·	2.2 K 1/6 W
R249	QVPB613-102	VR	1 K PVW R-Y BAL
R250	QVPB613-102	VR	1 K (PAL only)
R251	QRD161J-100	CR	10 1/6 W
R252-253		CR	1 K 1/6 W
R254	QRD161J-273	CR	27 K 1/6 W
R255	QRD161J-222	CR	2.2 K 1/6 W
R256	QRD161J-223	CR	22 K 1/6 W
R257 R 25825 9	QRD161J-153	CR	15 K 1/6 W 1 K 1/6 W
R260	QRD161J-102 QRD161J-392	CR	1 K 1/6 W 3.9 K 1/6 W
R261	QVPB613-102	VR	1 K PVW B-Y GAIN
R262	QRD161J-221	CR	220 1/6 W
R263	QVPB613-202	VR	2 K (PAL only)
R264	QRD161J-100	CR	10 (NTSC only)
R265	QRD161J-103	CR	10 K 1/6 W
R266	QRD161J-102	CR	1 K 1/6 W
R267	QVPB613-202	VR	2 K PVW BURST
R268	QRD161J-152	CR	1.5 K 1/6 W
R269	QRD161J-102	CR	1 K 1/6 K
R270	QRD161J-223	CR	22 K 1/6 W
R271	QRD161J-153	CR	15 K 1/6 K
R272	QRD161J-102	CR	1 K 1/6 W
R273	QRD161J-152	CR	1.5 K 1/6 W
R274	QRD161J-392	CR .	3.9 K 1/6 W
R275	QRD161J-474	CR	470 K 1/6 W
R276	QRD161J-333	CR	33 K 1/6 W
R277	QRD161J-123	CR	12 K (PAL only)
R278	QRD161J-391	. CR	390 (for NTSC)
R279	QRD161J-121 QVPB613-501	CR -VR	120 (for PAL) 500 PVW
	•		QUADRATURE
R280 R281–282	QRD161J-821 QRD161J-273	CR CR	820 1/6 W 27 K 1/6 W
R283	QRD161J-393	CR	39 K 1/6 W
	4,		1,70 **

Symbol	Part No.	Part Name	Description
No.	Part No.	Fait Name	Description
R284	QRD161J-102	CR	1 K 1/6 W
R285	QRD161J-272	CR	2.7 K 1/6 W
R286	QVPB702-103	VR	10 K H PHASE
R287	QVPB702-202	VR	2 K SC FINE
R288	QRD161J-222	CR	2.2 K (NTSC only)
R289 R290	QRD161J-222 QRD161J-182	CR CR	2.2 K (NTSC only)
H290	QHD1013-182	Ch	1.8 K (NTSC only)
R291	QRD161J-102	CR	1 K 1/6 W
R292	QRD161J-331	CR	330 1/6 W
R293	QRD161J-331	CR	330 1/6 W
R294	QRD161J-471	CR	470 1/6 W
R295	QRD161J-471	CR	470 1/6 W
R296	QRD161J-471	CR	470 1/6 W
R297	QRD161J-471	CR	470 1/6 W
R298	QRD161J-471	CR	470 1/6 W
R299 R300	QRD161J-471 QRD161J-471	CR	470 1/6 W 470 1/6 W
11000	Q1151015-471		170 170 1
R301	QVPB613-201	VR	200 (NTSC only)
R302	QRD161J-100	CR	10 1/6 W
R303	QRD161J-100	CR	10 1/6 W
R304	QRD161J-100	CR-	10 1/6 W
R305	QRD161J-100	CR	10 1/6 W
R306	QRD161J-390	CR	39 (NTSC only)
R307	QRD161J-561	CR	560 1/6 W
R308	QRD161J-561	CR	560 1/6 W
R309 R310	QRD1611-682	CR	6.8 K 1/6 W 4.7 K 1/6 W
R311	QRD161J-472 QRD161J-473	CR	
noii	QND1013-4/3	Ch	47 K 1/4 W (NTSC only)
R312	QRD161J-274	CR	270 K 1/6 W
			(NTSC only)
C1	QCS11HJ-150	C Cap	15 P
C2	QCS11HJ-181	C Cap	180 P
C3	QCS11HJ-101	C Cap	100 P
C4	QER41CM-476	E Cap	47 16 V
C5	QER41CM-476	E Cap	47 16 V
C6	QER41CM-476	E Cap	47 16 V
C7	QER41CM-476	E Cap	47 16 V
C8	QER41CM-476	E Cap	47 16 V
C9	QER41CM-476	E Cap	47 16 V
C10	QEPC0JM-476	NP Cap	47 6.3 V
C11	QER41CM-476	E Cap	47 16 V
C12	QER41CM-476	E Cap	47 16V (NTSConly)
C13	QER41CM-476	E Cap	47 16 V (1 138 6 1 1 7)
C14	QER41CM-476	E Cap	47 16 V
C15	_	_	·
C16	QER41CM-476	E Cap	47 16 V
C17	QER41CM-476	E Cap	47 16 V
C18	QER41CM-476	E Cap	47 16 V
C19	QER41CM-476	E Cap	47 16 V
C20	QER41CM-476	E Cap	47 16 V
C21	QCS11HJ-121	С Сар	120 P
C22	QCS11HJ-560	C Cap	56 P
C23	QEJ41VM-684	Т Сар	0.68 35 V
C24	QER41CM-476	Е Сар	47 16 V
C25-26	QCZ0206-104	ССар	0.1
C28	QCZ0206-104	C Cap	0.1 (NTSC only)
C29	QCZ0206-104	C Cap	0.1
C30	QCS11HJ-560	C Cap	56 P (for NITSC)
	QCS11HJ-390	C Cap	39 P (for PAL)

Symbol No.	Part No.	Part Name	Description
C31	QCS11HJ-101	С Сар	100 P (for NTSC)
C32	QCS11HJ-330 QCS11HJ-101	C Cap C Cap	33 P (for PAL) 100 P (for NTSC)
	QCS11HJ-180	C Cap	18 P (for PAL)
C33	QCS11HJ-151	C Cap	150 P (for NTSC)
	QCS11HJ-121	C Cap	120 P (for PAL)
C34	QEPC1HM-105	NP Cap	1 50 V
C35 C36	QER41HM-475 QER41CM-476	E Cap E Cap	4.7 50 V 47 16 V
C30	QCZ0206-104	C Cap	47 16 V 0.1 (NTSC only)
C38	QCZ0206-104	C Cap	0.1 (NTSC only)
C39	QCS11HJ-220	С Сар	22 P (NTSC only)
C40	QCS11HJ-5R0	C Cap	5 P (NTSC only)
C41	QCS11HJ-470	C Cap	47 P (NTSC only)
C42	QCS11HJ-390	C Cap	39 P (NTSC only)
C43	QCS11HJ-220	C Cap	22 P (NTSC only)
C44 C45	QER41CM-476 QER41CM-475	E Cap E Cap	47 16 V 4.7 50 V
C46	QER41CM-476	E Cap	4.7 50 V 47 16 V
C47	QER41CM-476	E Cap	47 16 V
C48	QER41CM-476	E Cap	47 16 V
C49	-		
C50	QER41CM-476	E Cap	.47 16 V
C51	QER41CM-476	E Cap	47 16 V
C52	QER41CM-476	Е Сар	47 16 V
C53	QER41CM-476	E Cap	47 16 V
C54	QER41CM-476	E Cap	47 16 V
C55 C56	QC\$11HJ-121 QC\$11HJ-560	C Cap C Cap	120 P 56 P
C57	QEJ41VM-684	T Cap	0.68 35 V
C58	QCZ0206-104	C Cap	0.1
C59	QCZ0206-104	C Cap	0.1
C60	QCZ0206-104	C Cap	0.1
C61	QCZ0206-104	С Сар	0.1
C62	QCZ0206-104	C Cap	0.1 (PAL only)
C63 C64	QCZ0206-104 QCZ0206-104	C Cap C Cap	0.1 (PAL only) 0.1 (NTSC only)
C65	QCS11HJ-151	C Cap	150 P (for NTSC)
	QCS11HJ-121	C Cap	120 P (for PAL)
C66	QCZ0206-104	C Cap	0.1
C67	QCZ0206-104	C Cap	0.1 (NTSC only)
C68	QCZ0206-104	C Cap	0.1 (NTSC only)
C69 C70	QCZ0206-104	C Cap	0.1 (NTSC only)
	QCZ0206-104	ССАР	0.1 (NTSC only)
C71	QCZ0206-104	C Cap	0.1 (NTSC only)
C72 C73	QCR41CM-476	E Cap C Cap	47 16V(NTSC only)
C73	QCZ0206-104 QCS11HJ-560	C Cap	0.1 (NTSC only) 56 P (NTSC only)
C75	QAT3001-010		7 LOCK (NTSC only)
C76	QCZ0206-104	C Cap	0.1 (NTSC only)
C77	QER41EM-106	E Cap	10 25 V
C78	QEPC1HM-105	NP Cap	1 16 V
C79	QCS11HJ-150	C Cap	15 P
C80	QER41CM-476	E Cap	47 16 V
C81 C82	QCZ0206-104 -	C Cap	0.1
C83-85	QER41CM-476	E Cap	47 16 V
C86	QCS11HJ-180	C Cap	18 P
C88-92	QER41CM-476	E Cap	47 16 V

	1	1	
Symbol No.	Part No.	Part Name	Description
C93 — 97 C100	QER41CM-476 QER41CM-476	E Cap E Cap	47 16 V 47 16 V
C101 C102 C103 C104 C105 C106 C107 C108 C109 C110	QER41CM-476 QER41CM-476 QER41CM-476 QEPC0JM-476 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QCS11HJ-121	E Cap E Cap F Cap NP Cap E Cap E Cap E Cap E Cap E Cap E Cap C Cap	47 16 V 47 16 V 47 6.3 V 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V
C111 C112 C113 C114 C115 C116 C117 C118 C119	QCS11HJ-560 QEJ41VM-684 QER41CM-476 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCS11HJ-560 QCS11HJ-390 QCS11HJ-101 QCS11HJ-330	C Cap T Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	56 P 0.68 35 V 47 16 V 0.1 0.1 0.1 0.1 (PAL only) 0.1 (NTSC only) 56 P (for NTSC) 39 P (for PAL) 100 P (for NTSC) 33 P (for PAL)
C121 C122 C123 C124 C125 C126 C127 C128 C129 C130	QCS11HJ-101 QCS11HJ-180 QCS11HJ-151 QCS11HJ-121 QEPC1HM-105 QER41CM-476 QER41CM-476 QER41CM-476 QER41CM-476 QCS11HJ-121 QCS11HJ-560 QEJ41VM-684	C Cap C Cap C Cap C Cap NP Cap E Cap E Cap E Cap E Cap C Cap C Cap C Cap	100 P (for NTSC) 18 P (for PAL) 150 P (for NTSC) 120 P (for PAL) 1 50 V 47 16 V 47 16 V 47 16 V 47 16 V 47 16 V 56 P 0.68 35 V
C131 C132 C133 C134 C136 C137 C138	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCT25UJ-151 QCV25UJ-121 QER41CM-476 QER41HM-475	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 (PAL only) 0.1 (NTSC only) 150 P (for NTSC) 120 P (for PAL) 47 16 V 4.7 50 V
C141 C142 C143 C144 C145 C146 C147 C148 C149 C150	QCZ0206-104 QCS11HJ-330 QCS11HJ-180 QCS11HJ-270 QER41CM-476 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QER41CM-476	C Cap C Cap C Cap C Cap E Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 33 P (NTSC only) 18 P (NTSC only) 27 P (NTSC only) 47 16 V 0.1 0.1 0.1 0.1 47 16 V
C151 C152 C153 C154	QER41CM-476 QCS11HJ-270 QCS11HJ-270 QCS11HJ-121	E Cap C Cap C Cap C Cap	47 16V (NTSC only) 27 P 27 P 120 P

7.13-N PS unit board assembly (NTSC version) 13

ymbol No.	Part No.	Part Name	Description	Symbol			
L2			Description	No.	Part No.	Part Name	Description
	SCV0331-100	Peaking Coil	10 μ	IC1	SCV0322-002	IC (M)	JVC
L3	SCV0331-220	Peaking Coil	22 µ	IC2		-	
L4	SCV0331-680	Peaking Coil	68 μ (NTSC only)	IC3	SCV0486-001	Function Module (H)	JVC
L5	SCV0331-680	Peaking Coil	68 u (NTSC only)	IC4	HA11244	IC (M)	HITACHI
L6	SCV0331-220	Peaking Coil	22 μ	IC5	UPD74HC00C	IC	NEC
L7	SCV0331-820	Peaking Coil	82 µ	IC6	TC40H004P	IC (M)	TOSHIBA
L8	SCV0331-120	Peaking Coil	12 μ	IC7	TC40H000P	IC (M)	TOSHIBA
L9	SCV0331-100	Peaking Coil	10 μ	IC8	TC40H000P	IC (M)	TOSHIBA
L10	SCV0331-220	Peaking Coil	22 µ	IC9	TC4528BP	IC (M)	TOSHIBA
LIO	3000331-220	reaking con	22 #	IC10	TC4053BF	IC (M)	TOSHIBA
	0000001 000	Danking Cail		1010	10400381	IC (1V1)	TOSHIBA
L11	SCV0331-220	Peaking Coil	22 μ	1011			
_12	SCV0331-120	Peaking Coil	12 μ	IC11	TLOOGER	-	TEVAO
				IC12	TLO82CP	IC (M)	TEXAS
				IC13	SCV0757-001	Function Module (H)	JAC .
				IC14	SCV0758-001	Function Module (H)	JVC
DL1	SCV0639-001	Delay Line	·	IC15	SCV0759-001	Function Module (H)	JVC
DL2	SCV1567-001	Delay Line	120 nsec (NTSConly)	IC16	SCV0471-002	Function Module (H)	JVC
DL3	SCV0639-001	Delay Line		IC17	SCV0471-012	Function Module (H)	JVC
_C1	EXC-EMT271BT	EMI Filter					
K 1	SSV0597	CRYSTAL	4.27 MHz			·	
\ 1	3370337	CHISTAL	(NTSC only)				
			(11188 811197)	Q1	2SC2295(B)	Transistor	NAATOLICUITA
niz a	0554 07140	File	4 07 141 -				MATSUSHITA
CK1	SFE4.27MB	Filter	4.27 MHz	Q2	2SC2295(B)	Transistor	MATSUSHITA
			(NTSC only)	Q3	2SC2295(B)	Transistor	MATSUSHITA
				Q4	2SC2295(B)	Transistor	MATSUSHITA
SW1	SCV1549-001	Toggle Switch	EXT SC COARSE	Q5	2SC2295(B)	Transistor	MATSUSHITA
				Q6	2SC2295(B)	Transistor	MATSUSHITA
				Q7	2SC2295(B)	Transistor	MATSUSHITA
CN2	SCV1468-020	Socket	20 Pin	08	2SA1022(B)	Transistor	MATSUSHITA
				Q9	2SC2295(B)	Transistor	MATSUSHITA
				Q10	2SC2295(B)	Transistor	MATSUSHITA
					2302203(5)	11411010101	111111111111111111111111111111111111111
	g to be a final or and a final or an			Q11	2SK198(Q)	Transistor	MATSUSHITA
				Q12	2SA1022(B)	Transistor	MATSUSHITA
	001404055 004	VIDEO CBM		Q13	2SC2295(B)		MATSUSHITA
<i>I</i> 11 — 7	CBMC4355-00A	AIDEO CRIM				Transistor	
				Q14	2SA1022(B)	Transistor	MATSUSHITA
				Q15	2SA1022(B)	Transistor	MATSUSHITA
21	2SC2814(F4.5)	Transistor	SANYO	Q16.	2SA1022(B)	Transistor	MATSUSHITA
22	2SC2814(F4.5)	Transistor	SANYO	Q17	2SC2295(B)	Transistor	MATSUSHITA
23	2SC2814(F4.5)	Transistor	SANYO	Q18	2SC2295(B)	Transistor	MATSUSHITA
				Q19	2SC2295(B)	Transistor	MATSUSHITA
			1	020	2SC2295(B)	Transistor	MATSUSHITA
21	NCF21EZ-104	C Cap	0.1 25 V	021	2SA1022(B)	Transistor	MATSUSHITA
22				022	2SA1022(B)	Transistor	MATSUSHITA
	NCF21EZ-104	C Cap	0.1 25 V	023	2SC2295(B)	Transistor	
							MATSUSHITA
				024	2SC2295(B)	Transistor	MATSUSHITA
				Q25	2SC2295(B)	Transistor	MATSUSHITA
						1	
				1			
			'				
				D1	MA152A	Diode	MATSUSHITA
				D2	_		
			1	- D3	_		
				D4	SCV321(A)	V.C. Diode	SANYO
				D5	30732.1(A)	V.C. Diode	JANIU
	1				CCV221/A1	V.C. D:-1-	CANIVO
		•	1	D6	SCV321(A)	V.C. Diode	SANYO
						1	

Symbol No.	Part No.	Part Name	Description
R22	QVPB613-202	VR	2 K INT SC FINE
R135	QVPB613-104	VR	100 K SC OFFSET
C1	NCB21HK-103	C Cap	0.01 50 V
C2 C3	- NCB21HK-103	_	
C4	NCT03CH-101	C Cap C Cap	0.01 50 V 100 P 50 V
C5 C6	NCT03CH-101	C Cap	100 P 16 V
C7	NCT03CH-560 NCB21HK-103	C Cap C Cap	56 P 16 V 0.01 50 V
C8	NCT03CH-101	C Cap	100 P 50 V
C9	QEJ41AM-106	T Cap	10 10 V
C10	NCTO3CH-560	C Cap	56 P 16 V
C11 C12	NCB21HK-103 NCF21EZ-104	C Cap C Cap	0.01 50 V 0.1 50 V
C13	NCB21HK-103	C Cap	0.01 50 V
C14 C15	NCF21EZ-104	C Cap	0.1 50 V
C16		_	
C17 C18	NCT03CH-390 -	C Cap	39 P 16 V
C19 C20	QEJ41AM-476 NCT03CH-151	T Cap C Cap	47 16 V 150 P 16 V
C21 C22	QEJ41AM-106 QEJ41CM-106	T Cap T Cap	10 10 V
. C23	NCF21EZ-104	С Сар	0.01 50 V
C24	NCS21HJ-270	C Cap	27 P 50 V
C25 C26	QEJ41VM-224 QEJ41AM-476	T Cap T Cap	0.022 35 V 47 10 V
C27	QEJ41CM-106	ТСар	10 16 V
C28	QEJ41AM-475	ТСар	4.7 10 V
C29 C30	QER41HM-475 QER41HM-475	E Cap E Cap	4.7 50 V 4.7 50 V
C31 C32	QER41HM-105 	E Cap	1 50 V
C33 C34	QEJ41AM-106 NCB21HK-272	T Cap	10 10 V
C35	NCS21HK-272	C Cap C Cap	0.0027 50 V 560 P 50 V
C36	NCF21EZ-104	C Cap	0.1 50 V
C37 C38	QER41HM-105	Е Сар	1 50°V
C39	_ NCF21EZ-104	E Cap	0.1 50 V
C40	NCT03CH-470	С Сар	47 P 16 V
C41	NCF21EZ-104	C Cap	0.1 50 V
C42 C43	– NCS21HJ-221	C Cap	220 P 50 V
C44	NCB21HK-333	C Cap	0.033 50 V
C45	NCF21EZ-104	C Cap	0.1 50 V
C46 C47	NCF21EZ-104 NCF21EZ-104	C Cap C Cap	0.1 50 V 0.1 50 V
C48	NCF21EZ-104	C Cap	0.1 50 V
C49	QEJ41VM-105	T Cap	1 35 V
C50	NCB21HK-333	C Cap	0.033 50 V
C51	QEJ41VM-105	ТСар	1 35 V
C52	QEJ41VM-106	Т Сар	10 10 V

Symbol No.	Part No.	Part Name	Description
C53	QAT3001-011	TR Cap	18 P H. LOCK
C54	NCS21HJ-3RO	C Cap	3 P 50 V
C55	QCT05UJ-390	C Cap	39 P
C56	NCB21HK-103	C Cap	0.01 50 V
C57	NCF21EZ-104	C Cap	0.1 50 V
C58	_		
C59			· ·
C60-	_	-	
	e en la companya de l		
C61	_	· –	
C62	_	_	
C63	QER41EM-106	E Cap	10 16 V
C64	QER41CM-476	E Cap	47 · 16 V
C65	QER41HM-105	E Cap	1 50 V
C66	QETA1AM-477	E Cap	470 10 V
C67	-	-	
C68	QER41CM-476	E Cap	47 16 V
C69	QER41CM-476	E Cap	47 16 V
C70	-		
074			1
C71	QEJ41AM-106	T Cap	10 10 V
C72	05501514.400	-	40 0514
C73	QER61EM-106	E Cap	10 25 V
L1	SCV0331-820	Peaking Coil	82 µH
L2	SCV0331-120	Peaking Coil	12 µH
L3	SCV0331-220	Peaking Coil	22 μH
L4	<u>-</u> .	_	
L5	SCV0331-101	Peaking Coil	100 μΗ
LC1	DST306-92B102M	LC. Filter	
X'ta! 1	SCV0351-001	CRYSTAL	TCXO (14.31818 MHz)
X'tal 2	SCV0351-002	CRYSTAL	(14.31010 MHz)
T1	GC44286-001	Trans	SC FREQ.
CN1	SCV0343-001	Connector	
CN2	SCV1227-002	Connector	4 Pin
CN9	SCV0343-001	Connector	40 Pin
	SC41023-001	Sheet	
	SCV1227-005	Connector	5 Pin
	SS30644-006	Connector	6 Pin

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Des	cription
IC1	AN90B22	ıĊ	MATSUSHITA	R1	QRD161J-103	CR	10 K	1/6 W
IC2	TC74HC373P	IC	TOSHIBA	R2	QRD161J-103	CR	10 K	1/6 W
IC3	AN90B22	IC	MATSUSHITA	R3	QRD161J-101	CR ·	100	1/6 W
IC4	TC74HC373P	IC	TOSHIBA	R4	QRD161J-102	CR	1 K	1/6 W
IC5	AN90B22	IC	MATSUSHITA	R5	QRD161J-105	CR	1 M	1/6 W
IC6	TC74HC373P	IC	TOSHIBA	R6	QRD161J-102	CR	1 K	1/6 W
IC7	AN90B22	IC	MATSUSHITA	R7	QRD161J-105	CR	1 M	1/6 W
IC8	TC74HC373P	ic	TOSHIBA	R9	QRD161J-101	CR	100	1/6 W
1C9	AN90B22	IC	MATSUSHITA	R10		CR	1 K	1/6 W
IC10	AN90B22	IC	MATSUSHITA	RIU	QRD161J-102	CH	1 K	1/6 VV
1010	ANSOBZZ		WATSOSTITA	R11	QRD161J-102	CR	1 K	1/6 W
IC11	TC74HC373P	ıc	TOSHIBA	R12	QRD161J-102	CR	1 K	1/6 W
IC12	AN90B22	IC		1	1	CR	1 K	
			TOSHIBA	R13	QRD161J-102			1/6 W
IC13	TC74HC373P	IC	MATSUSHITA	R14	QRD161J-102	CR	1 K	1/6 W
IC14	LR74HC245	1C	SHARP	R15	QRD161J-102	CR	1 K	1/6 W
IC15	LR74HC245	IC	SHARP	R16	QRD161J-102	CR	1 K	1/6 W
IC16	LR74HC245	IC	SHARP	R17	QRD161J-102	CR	1 K	1/6 W
IC17	LR74HC245	IC	SHARP	R18	QRD161J-101	CR	100	1/6 W
IC18	LR74HC245	IC	SHARP	R20	QRD161J-103	CR.	10 K	1/6 W
IC19	UPD71055C	IC	NEC (I/O PORT)			·		
IC20	UPD71055C	IC	NEC (I/O PORT)	R21	QRD161J-471	CR	470	1/6 W
				R22	QRD161J-472	CR	4.7 K	1/6 W
IC21	UPD71055C	IC	NEC (I/O PORT)	R23	QRD161J-222	CR	2.2	1/6 W
IC22	UPD71055C	IC	NEC (I/O PORT)	R24	QRD161J-223	.CR	22 K	1/6 W
IC23	TC40H004P	IC .	TOSHIBA	R25	QRD161J-472	CR	4.7 K	1/6 W
IC24	UPD74HC393C	ic	NEC	R26	QRD161J-473	CR	4.7	1/6 W
IC25	LR74HC245	ic	SHARP	R27	QRD161J-101	CR	100	1/6 W
IC26	LR74HC245	ic	SHARP	R28	QRD161J-103	CR	10 K	1/6 W
IC27	LR74HC245	IC	SHARP	R29	QRD161J-103	CR	10 K	1/6 W
IC28	LR74HC138	IC	SHARP	1		CR	ı	
IC28			1	R30	QRD161J-332	CR	3.3 K	1/6 W
	LR74HC138	IC	SHARP					
IC30	TC74HC08P	IC	TOSHIBA	R31	QRD161J-103	CR	10 K	1/6 W
				R32	QRD161J-332	CR	3.3 K	1/6 W
IC31	LR74HC32	IC	SHARP	R33	QRD161J-103	CR	10 K	1/6 W
IC32	TC40H004P	IC	TOSHIBA	R34	QRD161J-102	CR	1 K	1/6 W
IC33	PLSC1006-V1-00		oplied in Packs of 3	R35	QRD161J-103	CR	10 K	1/6 W
IC34	PLSC1006-V1-00		ling to ROM version)	R36	QRD161J-103	CR	10 K	1/6 W
IC35	PLSC1006-V1-00	IC units.		R37	QRD161J-103	CR	10 K	1/6 W
IC36	TC5564APL-15	1C	TOSHIBA (8 K RAM)	R38	QRD161J-103	CR	10 K	1/6 W
IC37	TC5564APL-15	IC .	TOSHIBA (8 K RAM)	R39	QRD161J-103	CR	10 K	1/6 W
IC38	UPD74HCOOC	IC	NEC	R40	QRD161J-103	CR	10 K	1/6 W
IC39	TC74HC2OP	IC	TOSHIBA					.,
IC40	LH0080A	IC	SHARP (CPU)	R41	QRD161J-103	CR	10 K	1/6 W
		, 0	(6. 5)	R42	QRD161J-103	CR	10 K	1/6 W
IC41	LH0082A	IC .	SHARP (CTC)	R43	QRD161J-103	CR	10 K	1/6 W
IC42	BU18440B	IC	ROHM (SIO)	R44	QRD161J-103	CR	10 K	1/6 W
IC43	LH0081A	IC	SHARP (PIO)	R45	QRD161J-103	CR	10 K	
1043	LITOOGTA	IC	SHARE (FIO)	1	1		1	1/6 W
				R46	QRD161J-103	CR	10 K	1/6 W
				R47	QRD161J-103	CR	10 K	1/6 W
			1	R48	QRD161J-103	CR	10 K	1/6 W
				R49	QRD161J-103	CR	10 K	1/6 W
Q1	2SC1570NP(F)	Transistor	SANYO	R50	QRD161J-103	CR	10 K	1/6 W
Q2	2SC157ONP(F)	Transistor	SANYO					
03	2SC1570NP(F)	Transistor	SANYO .	R51	QRD161J-103	CR	10 K	1/6 W
Q4	2SC1570NP(F)	Transistor	SANYO	R52	QRD161J-223	CR	22 K	1/6 W
Q5	2SA929(F)	Transistor	SANYO	R53	QRD161J-222	CR	2.2 K	1/6 W
Q6	2SC1570NP(F)	Transistor	SANYO	R54	QRD161J-103	CR	10 K	1/6 W
Q7	2SC1570NP(F)	Transistor	SANYO					
D1	MA165	Diode	MATSUSHITA					
D2	GZA3.3(Y)	Zener Diode	SANYO	C1	QCZ0206-104	C Cap	0.1	
D3	MA165	Diode	MATSUSHITA	C2	QCZ0206-104	C Cap	0.1	
D4	MA165	Diode	MATSUSHITA	C3	QCZ0206-104	C Cap	0.1	

7.13-P SG board assembly (PAL version) 13

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC1	SCV0322-002	IC	JVC	D1	SVC321(A)	V.C. Diode	
IC2	UPD74HC04C	IC	NEC	D2	MA152A	Diode	
IC3	SCV0486-001	ic	JVC	1		V.C. Diode	
	ł company of the comp	1	HITACHI	D3	SVC321(A)		İ
IC4	HA11244	IC	1	D6	SVC321(A)	V.C. Diode	
IC5	TC40H002P	IC	TOSHIBA	D9	MA152A	Diode	
IC6	TC40H000P	IC ·	TOSHIBA	D10	MA152A	Diode	
IC7	TC40HQ00P	IC	TOSHIBA	1			
IC8	UPD74HC00C	l ic	NEC				
IC9	TC4528BP	IC .	TOSHIBA	İ			
IC10	TC4053BFTP2	lic	TOSHIBA				
1010	1C4055B11F2		TOOMBA				
IC11	SN74LS93N	IC	MOTOROLA	R37	QVPB613-104	VR	SC OFFSET
IC12	TLO82CP	IC	TEXAS				
IC13	SCV0757-001	1C	JVC				
IC14	SCV0758-001	IC	JVC	1			
IC15	SCV0759-001	IC	JVC				
IC16	SCV0471-002	· IC	JVC		0		
IC17	SCV0471-012	IC	JVC	C1	NCB21HK-103	C Cap	0.01
IC18	SCV0532-001	IC .	JVC	C2		•	22 P
IC18		IC		1	NCS21HJ-220	C Cap	
	AN614	1	MATSUSHITA	C3	NCB21HK-103	C Cap	0.01
IC2O	AN614	IC	MATSUSHITA	C4	NCT03CH-101	C Cap	100 P
				C5	NCT03CH-101	C Cap	100 P
IC21	SCV0933-001	IC	JVC	C6	NCT03CH-560	C Cap	56 P
		1		С8	NCB21HK-103	C Cap	0.01
			1 . 1	C9	NCF21EZ-104	С Сар	0.1
				C10	NCB21HK-103	C Cap	0.01
					NCB2111K-103	ССар	0.01
0.1	2000005/2 0			C11	QEJ41CM-106	Т Сар	10 16 V
Q1	2SC2295(B.C)	Transistor		C12	NCS21HJ-151	C Cap	150 P
Q2	2SC2295(B.C)	Transistor		C13	QEJ41AM-106	T Cap	10 10 V
Q3	2SC2295(B.C)	Transistor		C14	QEJ41CM-106	T Cap	10 16 V
Q4	2SC2295(B.C)	Transistor	1	C15	NCB21HK-103	C Cap	0.01
Q5	2SC2295(B,C)	Transistor	1	C16	QEJ41AM-106	Т Сар	10 10 V
Q6 ·	2SC2295(B.C)	Transistor	1	C17	NCT03CH-101	C Cap	100 P
Q7	2SC2295(B.C)	Transistor		C18	NCB21HK-103	С Сар	0.01
08	2SA1022(B.C)	Transistor	·	C19	QEJ41CM-106	Т Сар	10 16 V
Q9	2SC2295(B.C)	Transistor	1			· ·	l .
Q10	2SA1022(B.C)	Transistor		C20	NCT03CH-390	C Cap	39 P
0.1.1				C21	NCB21HK-333	C Cap	0.033
Q11	2SA1022(B.C)	Transistor		C22	NCF21EZ-104	С Сар	0.1
Q12	DTC124K	Digital Transistor		C23	QEJ41AM-476	Т Сар	47 10 V
Q13	2SA1022(B.C)	Transistor		C25	QEJ41VM-105	T Cap	1 35 V
Q14	2SC2295(B.C)	Transistor		C26	QEJ41AM-106	T Cap	10 10 V
Q15	2SC2295(B.C)	Transistor		C27	QEJ41VM-105	ТСар	1 35 V
Q16	2SC2295(B.C)	Transistor	1	C28	QEJ41VM-105	T Cap	1 35 V
Q17	2SC2295(B.C)	Transistor		•		1 '	1
Q18		1		C29	QEJ41AM-476	ТСар	47 10 V
Q19	2SC2295(B.C) 2SC2295(B.C)	Transistor Transistor		C30	QER41HM-475	Е Сар	4.7 50 V
Q20	2SC2295(B.C)	Transistor		C31	QER41HM-105	Е Сар	1 50 V
			į l	C32	QER41HM-475	E Cap	4.7 50 V
Q21	2SC2295(B.C)	Transistor		C33	QEJ41AM-106	T Cap	10 10 V
022	2SC2295(B.C)	Transistor		C34	NCB21HK-272	C Cap	2700 P
Q23	2SJ84(Q.R)	FET		C35	NCS21HJ-561	C Cap	560 P
Q24	2SK198(Q.R)	FET				· ·	
025	2SC2295(B.C)			C36	NCF21EZ-104	C Cap	0.1
		Transistor		C37	QER41HM-105	E Cap	1 50 V
026	2SA1022(B.C)	Transistor	<u> </u>	C38	NCS21HJ-221	С Сар	220 P
027	2SC2295(B.C)	Transistor		C39	QEJ41AM-106	Т Сар	10 10 V
Q28	2SA1022(B.C)	Transistor		C40	NCF21EZ-104	C Cap	0.1
029	DTC124K	Digital Transistor					
030	2SA1022(B.C)	Transistor		C41	NCF21EZ-104	ССар	0.1
				C42	NCF21EZ-104	C Cap	0.1
i			ļ.	C43	NCF21EZ-104	C Cap	0.1
				C44	NCS21HJ-470	C Cap	47 P
		'		C45	NCS21HJ-470	C Cap	47 P
				C46	QER41EM-106	E Cap	10 25 V
		1	1	1 , 0		1 - 000	1.0 ZJ V

Symbol No.	Part No.	Part Name	Description
C47	NCF21EZ-104	C Cap	0.1
C48	NCF21EZ-104	C Cap	0.1
C49	NCT03CH-470	C Cap	47 P
C50	QAT3001-011	TR Cap	20 P SC LOCK
C51	NCF21EZ-104	C Cap	0.1
C52	NCF21EZ-104	C Cap	0.1
C54	QEJ41AM-106	T Cap	10 10 V
C56	QER41AM-476	E Cap	47 10 V
C57	QER41EM-106	E Cap	10 25 V
C58	QAT3001-011	TR Cap	20 P H LOCK
C59	NCB21HK-103	C Cap	0.01
C60	NCTO3CH-101	C Cap	100 P
C61	QETC1AM-227	C Cap	220 10 V
C62	QER41EM-106	E Cap	10 25 V
C63	QER41CM-476	E Cap	47 16 V
C64	QEJ41CM-476	T Cap	47 16 V
C65	NCS21HJ-330	C Cap	33 P
C66	NCB21HK-103	C Cap	0.01
C67	NCF21EZ-104	C Cap	0.1
C68	QER41HM-476	E Cap	47 10 V
C69	QER41AM-476	E Cap	47 10 V
C70	NCB21HK-103	C Cap	0.01
C71	QEJ41AM-106	C Cap	10 10 V
C72	NCB21HK-103	C Cap	0.01
C73 .	NCB21HK-103	C Cap	0.01
C74	NCF21EZ-104	C Cap	0.1
C75	QEJ41CM-106	T Cap	10 16 V
C77	NCT03CH-101	C Cap	
C78	NCF21EZ-104	C Cap	
C79	NCT03CH-560	C Cap	
C81	NCB21HK-103	С Сар	
C82	QEX41AM-156	E Cap	
C83	NCT03CH-150	С Сар	
L1	SCV0331-820	Peaking Coil	
L2	SCV0331-120	Peaking Coil	
L3	SCV0331-220	Peaking Coil	
L5	SCV0331-101	Peaking Coil	
L6	SCV0331-470	Peaking Coil	
LC1	EXC-EMT102BT	EMI Filter	
T4	000/0474 004	T	
T1 T2	SCV0171-001 SCV0171-001	Trans Trans	
X1	SCV0352-001	CRYSTAL	
X2	SCV0392-001	CRYSTAL	
X3	SCV0348-002 SCV0349-002	CRYSTAL	
CN1	SCV0343-001	Connector	
		1	
CN36	SCV1227-002	Connector	

Symbol No.	Part No.	Part Name	Description
C4 C5 C6 C7 C8 C9 C10	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
C12 C13 C14 C15 C16 C17 C18 C19 C20	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCS11HJ-221	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
C21 C22 C23 C24 C25 C26 C27 C28 C29 C30	QCS11HJ-221 QCZ0206-104 QCS11HJ-221 QCZ0206-104 QCZ0206-104 QCS11HJ-221 QCS11HJ-100 QCS11HJ-220 QCZ0206-104 QCS11HJ-100	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	220 P 0,1 220 P 0,1 0,1 220 P 10 P 22 P 0,1 10 P
C31 C32 C33 C34 C35 C36 C37 C38 C39 C40	QCS11HJ-220 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	22 P 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
C41 C42 C43 C44 C45 C46 C47 C48 C49 C50	 QCZO206-104	 C Cap	0.1
C51 C52 C53 C54 C55 C56 C57 C58 C59 C60	QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCS11HJ-221 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104 QCZ0206-104	C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 0.1 0.1 220 P 0.1 0.1 0.1
C61 C62	QCZ0206-104 QCZ0206-104	C Cap C Cap	0.1

Symbol No.	Part No.	Part Name	Description		
C63	QETC1HM-105	Е Сар	1 V		
C70	QETBOJM-108	E Cap	1000 6.3 V		
	EVO ELITOZARI	5.4.5			
A LC1~93	EXC-EMT271BT	EMI Filter			
RA1 RA2	QRBO81J-103 QRBO81J-103	Resistor Network Resistor Network	10 K × 8		
V4	001/0027				
X1 X2	SSV0387 SCV1398	CRYSTAL CRYSTAL	4.9 MHz 8 MHz		
S2	SCV1438-001	Push Switch	Hard Reset		
S3 S4	SCV1131-001 SCV1131-001	Dip Switch Dip Switch			
Z1	SSV0865	Battery	Memory Backup		
			·		
J1 J1	SCV1149-001 SCV1148-008	Socket Short Pin			
CN6	SCV1197-090	Connector	90 Pin		
CN8	SCV1197-032	Connector	32 Pin		
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7.15 PS board assembly 15

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC1 IC2 IC3 IC4	M5230L NJM78M12A NJM79M12FA SI-3052V 2SC1384(R) 2SA684(R) 2SA684(R)	IC IC IC Transistor Transistor Transistor Transistor	MATSUSHITA JRC JRC SANKEN MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA	C14 C15 C16 C17 C18 C19 C20 C21 C22 C23	QCZ0206-104 QCZ0206-104 QETB1EM-477 QETB1EM-477 QCZ0206-104 QCZ0206-104 QCZ0206-104 QETB1CM-688 QETA1CM-108 QCZ0206-104	C Cap C Cap E Cap E Cap C Cap C Cap C Cap C Cap C Cap	0.1 0.1 470 25 V 470 25 V 0.1 0.1 0.1 6800 16 V 1000 16 V 0.1
D1 D2 D3 D4 D5	FMB26L FMM22R FMM22S FMM22R DS135TE	Diode Diode Diode Diode Diode	SANKEN SANKEN SANKEN SANKEN SANYO	△ IP1 △ F1 △ F2 △ F3	ICP-F10 Refer to the section 2.1	IC Protector Fuse Fuse Fuse	
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	ORD161.J-271 QRD161J-271 QRG029J-121 QRG029J-121 QRD161J-100 QRD161J-182 QRD161J-182 QRD161J-100 QRM054K-R22 QRM054K-R22	CR CR OMR OMR CR CR CR CR OMR	270 1/6 W 270 1/6 W 120 2 W 120 2 W 10 1/6 W 1.8 K 1/6 W 1.8 K 1/6 W 10 1/6 W 0.22 5 W 0.22 5 W	CN15 CN16 CN18 CN19 CN20	SS30644-008 SM3490-005 SS30644-006 SS30644-005 SS30644-003	Connector Connector Connector Connector Connector Connector	5 Pin 6 Pin 5 Pin 3 Pin 4 Pin
R11 R12 R13 R14 R15 R16 R17	QRD161J-103 QVPB613-102 QRD161J-222 QRD161J-153 QRD161J-153 QRD161J-561 QRD161J-561	CR VR CR CR CR CR CR	10 K 1/6 W 1 K 2.2 K 1/6 W 15 K 1/6 W 15 K 1/6 W 560 1/6 W 560 1/6 W				
C1 C2 C3 C4 C5 C6 C7 C8 C9	QEV71ER-478 QEV71ER-478 QCZ0206-104 QCZ0206-104 QETC1EM-107 QETC1EM-107 QETC1EM-107 QETC1EM-107 QCS11HJ-101 QCS11HJ-101	E Cap E Cap C Cap E Cap E Cap E Cap E Cap E Cap C Cap	4700 25 V 4700 25 V 0.1 0.1 100 25 V 100 25 V 100 25 V 100 25 V 100 P				
C11 C12 C13	QETC1EM-107 QETA1CM-108 QETA1CM-108	E Cap E Cap E Cap	100 25 V 1000 16 V 1000 16 V				

7.16 RM board assembly 16

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7.17 GPI board assembly 17

Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
IC1 IC2 IC3 IC4	SN75188N SN75189AN HD26LS31P HD26LS32P	IC IC IC	TEXAS TEXAS HITACHI HITACHI	IC1 IC2 IC3	PC-827 PC-827 UPD74HC14C	Photo Coupler Photo Coupler IC	SHARP SHARP NEC
C1 C2	QCF11HP-103 QCF11HP-103	C Cap C Cap	0.01	Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8	2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S) 2SC1685(R.S)	Transistor Transistor Transistor Transistor Transistor Transistor Transistor Transistor	SANYO SANYO SANYO SANYO SANYO SANYO SANYO SANYO
J2 J3 J4 J5 J6 J7 J8 J9 J10	SCV1469-S09 SCV1469-S09 SCV1147-001 SCV1147-001 SCV1147-001 SCV1147-001 SCV1147-001 SCV1147-001	9 P Connector 9 P Connector Connector Connector Connector Connector Connector Connector Connector Connector	9 Pin TO EDITOR 9 Pin TO CONTROLLER	D1 D2 D3 D4 D5	MA165 MA165 MA165 MA165 MA165	Diode Diode Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
J11	SCV1147-001	Connector		D6 D7 D8 D9	MA165 MA165 MA165 MA165 MA165	Diode Diode Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA MATSUSHITA
CN17	SS31054-009	Card Fit Socket	9 Pin	D11 D12 D13	MA165 MA165 MA165	Diode Diode Diode	MATSUSHITA MATSUSHITA MATSUSHITA
				R1 R2 R3 R4 R5 R6 R7 R8 R9	QRD161J-472 QRD161J-472 QRD161J-472 QRD161J-472 QRD161J-472 QRD161J-472 QRD161J-472 QRD161J-472	CR CR CR CR CR CR CR	4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W 4.7 K 1/6 W
				R11 R12 R13 R14 R15 R16 R17 R18 R19 R20	- QRD161J-471 QRD161J-471 QRD161J-471 QRD161J-102 QRD161J-102 QRD161J-102 QRD161J-102	CR CR CR CR CR CR CR CR	470 1/6 W 470 1/6 W 470 1/6 W 470 1/6 W 1 K 1/6 W 1 K 1/6 W 1 K 1/6 W 1 K 1/6 W

7.18 BI	NC board assembl	18	
Symbol No.	Part No.	Part Name	Description
R1	QRV141F-75R0AY	MFR	75 1/4 W
R2	QRV141F-75R0AY	MFR	75 1/4 W
R3	QRV141F-75R0AY	MFR	75 1/4 W
R4	QRV141F-75ROAY	MFR	75 1/4 W
R5	QRV141F-75ROAY	MFR	75 1/4 W
R6	QRV141F-75ROAY	MFR	75 1/4 W
R7	QRV141F-75ROAY	MFR	75 1/4 W
R8	QRV141F-75ROAY	MFR	75 1/4 W
R9	QRV141F-75ROAY	MFR	75 1/4 W
R10	QRV141F-75ROAY	MFR	75 1/4 W
R11	QRV141F-75ROAY	MER MER MER MER MER MER MER MER MER MER	75 1/4 W
R12	QRV141F-75ROAY		75 1/4 W
R13	QRV141F-75ROAY		75 1/4 W
R14	QRV141F-75ROAY		75 1/4 W
R15	QRV141F-75ROAY		75 1/4 W
R16	QRV141F-75ROAY		75 1/4 W
R17	QRV141F-75ROAY		75 1/4 W
R18	QRV141F-75ROAY		75 1/4 W
R19	QRV141F-75ROAY		75 1/4 W
R20	QRV141F-75ROAY		75 1/4 W
R21	QRV141F-75R0AY	MFR	75 1/4 W
R22	QRV141F-75R0AY	MFR	75 1/4 W
R23	QRV141F-75R0AY	MFR	75 1/4 W
R24	QRV141F-75R0AY	MFR	75 1/4 W
R25	QRV141F-75R0AY	MFR	75 1/4 W
R26	QRV141F-75R0AY	MFR	75 1/4 W
CN9	SC42462-020	Connector	20 Pin
CN10	SC42462-034	Connector	34 Pin
CN11	SC42462-026	Connector	26 Pin
CN12	SC42462-020	Connector	20 Pin

Symbol No.	Part No.	Part Name	Description
△ LC1 △ LC2 △ LC3 △ LC4 △ LC5 △ LC6 △ LC7 △ LC8 △ LC9 △ LC10	EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT EXC-EMT271BT	EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter EMI Filter	
△ LC12 △ LC13	EXC-EMT271BT EXC-EMT271BT	EMI Filter	
RY1 RY2 RY3 RY4 RY5 RY6 RY7 RY8 RY9	AG2303 AG2303 AG2303 AG2303 AG2303 AG2303 AG2303 AG2303 AG2303	Relay Relay Relay Relay Relay Relay Relay Relay	
J1	SCV1401-001	14 Pin Terminal	14 Pin
CN13 CN17	SC42462-026 SS31054-009	Connector Card Fit Socket	26 Pin 9 Pin
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7.19 MT board assembly 19

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7.19 WII Dodit assembly			
Symbol No.	Part No.	Part Name	Description
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8	VC1042 VC1042 VC1042 TA78005AP HA17012PC LR74HC138 NJM082D NJM7809A	IC IC IC IC IC - IC	ROHM ROHM TOSHIBA HITACHI SHARP JRC JRC
R1 R2 R3 R4 R5 R6	QRV141F-2701AY QRV141F-2701AY QRZ0052-220 QRV141F-6800AY QRV141F-6800AY QRD161J-221	MFR MFR FR MFR MFR CR	2.7 K 1/4 W 2.7 K 1/4 W 22 680 1/4 W 680 1/4 W 220 1/6 W
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10	QER41EM-106 QCZ0206-104 QCZ0206-104 QER41EM-106 QCZ0206-104 QER41EM-106 QCZ0206-104 QCS11HJ-220 QCZ0206-104 QCZ0206-104	E Cap C Cap C Cap E Cap C Cap E Cap C Cap C Cap C Cap C Cap	10 25 V 0.1 0.1 10 25 V 0.1 10 25 V 0.1 22 P 0.1 0.1
 C11 C12 C13	QCZ0206-104 QCZ0206-104 QCS11HJ-101	C Cap C Cap C Cap	0.1 0.1 100 P
L1 L2 L3	SMV2223 SMV2223 SMV2223	Coil Coil Coil	
CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9	SCV1196-090 SCV1196-090 SCV1196-090 SCV1196-090 SCV1196-090 SCV1196-090 SCV1196-032 SCV1196-032 SCV1196-032 SC42462-020 SC42462-034	Connector Connector Connector Connector Connector Connector Connector Connector Connector Connector Connector Connector	90 Pin (VIDEO board) 90 Pin (CP board) 90 Pin (KEY board) 90 Pin (WF board) 90 Pin (KSG board) 90 Pin (CPU board) 32 Pin (CPU board) 32 Pin (CPU board) 20 Pin (BNC board) 34 Pin (BNC board)
CN11 CN12 CN13 CN15 CN16	SC42462-026 SC42462-020 SC42462-026 SS30662-008 SCV1228-004	Connector Connector Connector Connector Connector	26 Pin (BNC board) 20 Pin (BNC board) 26 Pin (GPI board) 4 Pin (Y/C board) 8 Pin (PS board)